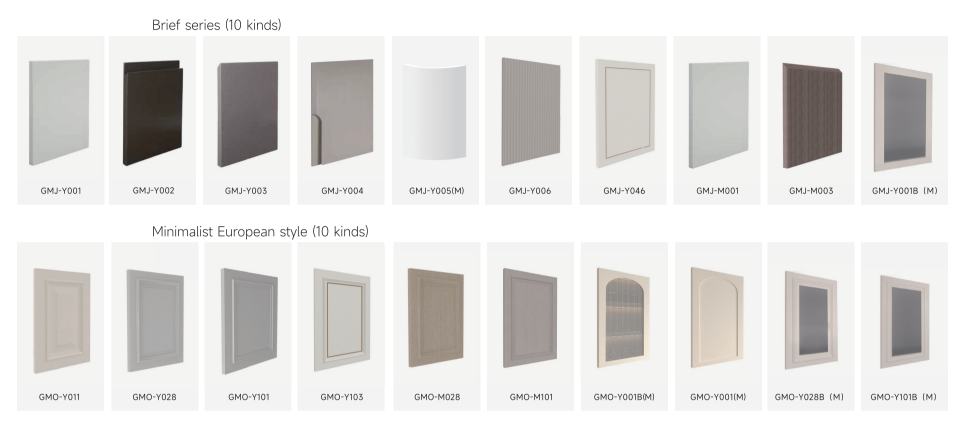


# TATACASA CABINET & CLOSET PRODUCT CATALOG



Metal series (4 kinds)







# Craftsmanship and structure:

Baseboard material: MDF, particle board Thickness (T): 22 mm 1. Veneer: Six-face paint craftsmanship 2. Available door panel dimension : 200 mm ≤ W ≤ 600 mm, 200 mm ≤ H ≤ 2,700 mm

3. Drawer panel producible dimensions: 295 mm ≤ W ≤ 900 mm, 100 mm ≤ H ≤ 500 mm

4. Producible dimensions for single drawer panel and double drawer boxes: 900 mm  $\leq W \leq$  1,800 mm

5. Drop-down door: Standard dimensions: 400 mm  $\leq W \leq 1,800$  mm; non-standard dimensions: 1,800 mm  $\leq W \leq 2,400$  mm, 200 mm  $\leq H \leq 400$  mm Flap-up door: Standard dimensions: 500 mm  $\leq W \leq 1,800$  mm; non-standard dimensions: 1,800 mm  $\leq W \leq 2,400$  mm, 210 mm  $\leq H \leq 500$  mm 6. W & H: the molding dimensions

# Veneer color:

 $\mathsf{GMJ}\xspace$  Solid color/open/sealer paint. Refer to the cabinet door color atlas for details.

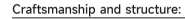
# Hardware:

When GMJ-Y001 is used as the cabinet door, it can be matched with the external handle or tip-on.

W ≥ 300 mm, H ≥ 1,500 mm: Equipped with the straightener W ≥ 550 mm, H ≥ 1,500 mm: Equipped with double straighteners



# GMJ-Y001B(M)



Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm1. 1. Veneer: Six-face paint craftsmanship 2. Structure: After carving the groove of the pro-

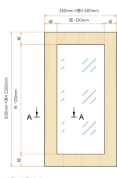
2. Structure: After carving the groove of the product on the front of the cabinet door, inlay the modeling line, embed 5 mm (T) glass after carving the glass groove on the back, and press the glazing bead.

3. Matching glass: Tempered transparent glass 5 mm, tempered frosted glass 5 mm, tempered super-white transparent reeded glass 5 mm, tempered super-white fiutelite transparent glass 5 mm, tempered super-white fiutelite emery glass 5 mm
4. Dimensions limitation: H: 500 mm ≤ H ≤ 2,200 mm W: 300 mm ≤ W ≤ 500 mm Veneer color:

 $\mbox{GM-yO01B}$  (M): Solid color paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMJ7001B (M) is used as the cabinet door, it can be matched with the external handle or tip-on.



意:W高:H长:L





Baseboard material: MDF (Medium Density Board)

Thickness (T): 22 mm

- 1. Veneer: Six-face paint craftsmanship
- 2. Unilateral milling inset handle craftsmanship. Available handle directions: cabinet door: Up/Down/Left/Right; drawer panel/flap-up/drop-down door: Up/Down

3. Available door panel dimension : 200 mm < W < 600 mm, 200 mm < H < 2,700 mm

4. Drawer panel producible dimensions: 295 mm  $\leq$  W  $\leq$  900 mm, 100 mm  $\leq$  H  $\leq$  500 mm

5. Producible dimensions for single drawer panel and double drawer boxes: 900 mm  $\leq$  W  $\leq$  1,800 mm

6. Drop-down door: Standard dimensions: 400 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 200 mm < H < 400 mm Flap-up door: Standard dimensions: 500 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 210 mm < H < 500 mm 7. W & H: the molding dimensions

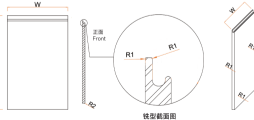
### Veneer color:

 $\mathsf{GMJ}\mbox{-}\mathsf{Y002}\xspace$  Solid color paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMJ-Y002 is used as the cabinet door, it can be matched with the tip-on, not the external handle.

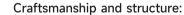
W ≥ 300 mm, H ≥ 1,500 mm: Equipped with the straightener W ≥ 550 mm, H ≥ 1,500 mm: Equipped with double straighteners













Baseboard material: MDF (Medium Density Board)

Thickness (T): 22 mm

1. Veneer: Six-face paint craftsmanship

2. Unilateral milling inset handle craftsmanship. Available handle directions: cabinet door: Up/Down/Left/Right; drawer panel/flap-up/drop-down door: Up/Down

3. Available door panel dimension : 200 mm ≤ W ≤ 600 mm, 200 mm ≤ H ≤ 2,700 mm

4. Drawer panel producible dimensions: 295 mm  $\leq$  W  $\leq$  900 mm, 100 mm  $\leq$  H  $\leq$  500 mm

5. Producible dimensions for single drawer panel and double drawer boxes: 900 mm  $\leq W \leq 1,\!800$  mm

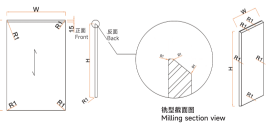
6. Drop-down door: Standard dimensions: 400 mm  $\leq$  W  $\leq$  1,800 mm; nonstandard dimensions: 1,800 mm  $\leq$  W  $\leq$  2,400 mm, 200 mm  $\leq$  H  $\leq$  400 mm Flap-up door: Standard dimensions: 500 mm  $\leq$  W  $\leq$  1,800 mm; non-standard dimensions: 1,800 mm  $\leq$  W  $\leq$  2,400 mm, 210 mm  $\leq$  H  $\leq$  500 mm 7. W & H: the molding dimensions

# Veneer color:

GMJ-Y003: Solid color paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMJ-Y003 is used as the cabinet door, it can be matched with the tip-on, not the external handle. W  $\geq$  300 mm, H  $\geq$  1,500 mm: Equipped with the straightener W  $\geq$  550 mm, H  $\geq$  1,500 mm: Equipped with double straighteners



2 2



# Craftsmanship and structure:

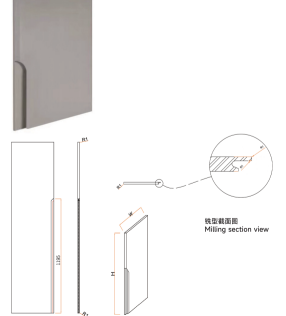
Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm 1. Veneer: Six-face paint craftsmanship 2. Unilateral milling inset handle craftsmanship. Available directions of cabinet-door handle: Left/Right; milling handle fixed H: 1,195 mm 3. Available door panel dimension : 200 mm ≤ W ≤ 600 mm, 1,675 mm ≤ H ≤ 2,700 mm 4. The structure options of drawer panel and flap-up/drop-down door are ill-suited. 5. W & H: the molding dimensions

# Veneer color:

 $\ensuremath{\mathsf{GMJ}}\xspace{-}\ensuremath{\mathsf{Y004}}\xspace$  Solid color paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMJ-Y004 is used as the cabinet door, it can be matched with the tip-on, not the external handle. W  $\ge$  300 mm, H  $\ge$  1,675 mm: Equipped with the straightener W  $\ge$  550 mm, H  $\ge$  1,675 mm: Equipped with double straighteners





# GMJ-Y005(M)

# Craftsmanship and structure:

Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm 1. Veneer: Six-face paint craftsmanship 2. Structure: Laminated by multi layers of 2 mm MDF; ecological white latex as the pressure-sensitive adhesive 3. Dimensions limitation: H: 200 mm ≤ H ≤ 2,200 mm, molding W: 172 mm, molding T: 172 mm

## Veneer color:

 $\mbox{GMJ-Y005}$  (M): Solid color paint (only). Refer to the cabinet door color atlas for details.

# Hardware:

When GMJ-Y005 (M) is used as the cabinet door, it can be matched with the tip-on.



# Craftsmanship and structure:

Baseboard material: MDF (Medium Density Board)

- Thickness (T): 22 mm
- 1. Veneer: Six-face paint craftsmanship
- 2. Available door panel dimension : 200 mm ≤ W ≤ 550 mm,
  - 200 mm ≤ H ≤ 2,100 mm
- 3. Chamfer: Edges and corners of the front ≈ R1(natural rounded corner in polishing)
- 4. Gap type: No gap: 2 mm 11 mm on both sides (W<420 mm) Double gaps: 1 mm on both sides (W>420 mm)
- 5. W & H: the molding dimensions

## Veneer color:

GMJ-Y006: Solid color paint. Refer to the cabinet door color atlas for details. **Hardware:** 

Handle: Tip-on Hinge: Cup hinge





# Craftsmanship and structure:

Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm Metal line color: Black/Gold 1. Veneer: Six-face paint craftsmanship 2. Available door panel dimension : 200 mm < W < 600 mm,

200 mm ≤ W ≤ 600 mm, 200 mm ≤ H ≤ 2,700 mm

3. Drawer panel producible dimensions: 200 mm  $\stackrel{<}{\scriptstyle W}$   $\stackrel{<}{\scriptstyle 900}$  mm, 150 mm  $\stackrel{<}{\scriptstyle H}$   $\stackrel{<}{\scriptstyle 400}$  mm

4. Producible dimensions for single drawer panel and double drawer boxes: 900 mm  $\leq W \leq 1,800$  mm

5. Drop-down door: Standard dimensions: 400 mm <br/> W <br/> 4,800 mm; non-standard dimensions: 1,800 mm <br/> W <br/> 2,400 mm, 200 mm <br/> H <br/> 400 mm

Flap-up door: Standard dimensions: 500 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 210 mm < H < 500 mm

6. W & H: the molding dimensions

### Veneer color:

 $\mathsf{GMJ}\xspace{-}\mathsf{GMJ}\xspace{-}\mathsf{Y046}$  : Solid color/open/sealer paint. Refer to the cabinet door color atlas for details.

### Hardware:

When GMJ-Y046 is used as the cabinet door, it can be matched with the external handle or tip-on.

W ≥ 300 mm, H ≥ 1,500 mm: Equipped with the straightener W ≥ 550 mm, H ≥ 1,500 mm: Equipped with double straighteners



# **GMJ-M001**



Thickness (T): 22 mm

Metal line color: Black/Gold



Flap-up door: Standard dimensions: 500 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 210 mm < H < 500 mm 5. W & H: the molding dimensions

### Veneer color:

GMJ-M001: Melamine/PVC film. Refer to the cabinet door color atlas for details.

### Hardware:

When GMJ-M001 is used as the cabinet door, it can be matched with the external handle or tip-on.

W ≥ 300 mm, H ≥ 1,500 mm: Equipped with the straightener W ≥ 550

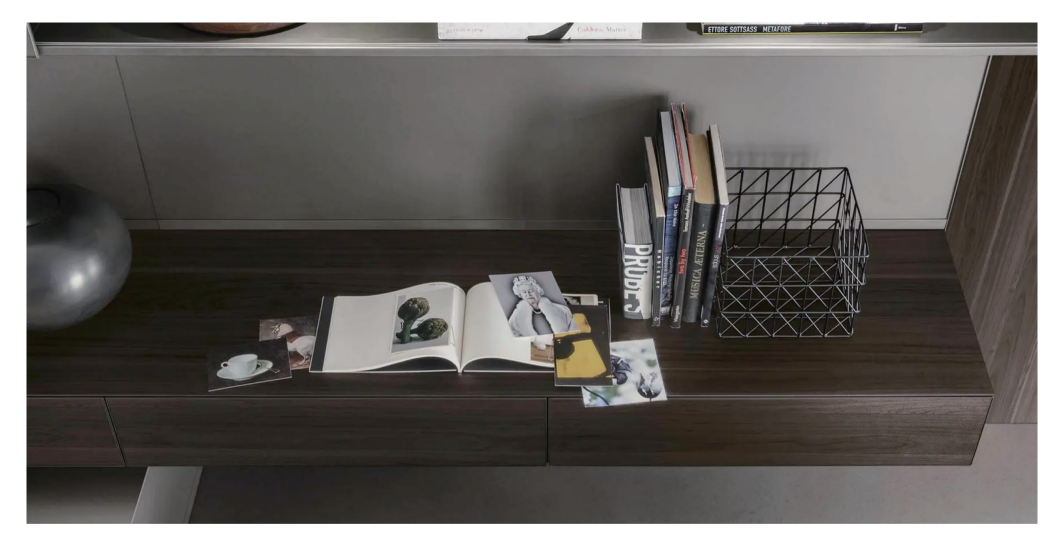
mm, H  $\geq$  1,500 mm: Equipped with double straighteners

 PVC film veneer: Five-face blister+single-face warm white melamine veneer craftsmanship Melamine veneer: Flat on the front and back+four-side edge banding strip process

2. Available door panel dimension : 200 mm  $\leq$  W  $\leq$  600 mm, 200 mm  $\leq$  H  $\leq$  2,700 mm

3. Drawer panel producible dimensions: 295 mm < W < 900 mm, 100 mm < H < 500 mm

4. Drop-down door: Standard dimensions: 400 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 200 mm < H < 400 mm



# **GMJ-M003**



### Craftsmanship and structure:

Baseboard material: particle board

Thickness (T): 22 mm

1. Melamine veneer: Flat on the front and back+four-side edge banding strip process

2. Unilateral milling inset handle craftsmanship. Available handle directions: cabinet door: Up/Down/Left/Right; drawer panel/flap-up/drop-down door: Up/Down. Drawer panel: Four-side milling

3. Available door panel dimension : 200 mm < W < 600 mm, 200 mm < H < 2,700 mm

4. Drawer panel producible dimensions: 295 mm < W < 900 mm, 100 mm < H < 500 mm

5. Drop-down door: Standard dimensions: 400 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 200 mm < H < 400 mm

lap-up door: Standard dimensions: 500 mm  $\le$  W  $\le$  1,800 mm; nonstandard dimensions: 1,800 mm  $\le$  W  $\le$  2,400 mm, 210 mm  $\le$  H  $\le$  500 mm 6. W & H: the molding dimensions

# Veneer color:

 $\mathsf{GMJ}\text{-}\mathsf{M003}\text{:}$  Melamine. Refer to the cabinet door color atlas for details.

## Hardware:

When GMJ-M003 is used as the cabinet door, it can be matched with the tip-on, not the external handle.

W ≥ 300 mm, H ≥ 1,500 mm: Equipped with the straightener W ≥ 550 mm, H ≥ 1,500 mm: Equipped with double straighteners



# GMO-Y011





- 1. Veneer: Six-face paint craftsmanship 2. The outer contour of GMO-Y011 door panel line keeps 50 mm away from the upper, lower, left, and right margins.
- 3. Available door panel dimension : 350 mm ≤ W ≤ 600 mm, 500 mm ≤ H ≤ 2,700 mm

4. Drop-down door: Standard dimensions: 400 mm ≤ W ≤ 1,800 mm; nonstandard dimensions: 1,800 mm ≤ W ≤ 2,400 mm, 200 mm ≤ H ≤ 400 mm

Flap-up door: Standard dimensions: 500 mm ≤ W ≤ 1,800 mm; nonstandard dimensions: 1,800 mm ≤ W ≤ 2,400 mm, 210 mm ≤ H ≤ 500 mm

# 5. W & H: the molding dimensions

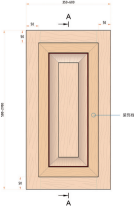
### Veneer color:

GMO-Y011: Solid color/open/sealer paint (except for black oak (ultra matte), smoked black walnut (ultra matte), and Dibetou). Refer to the cabinet door color atlas for details.

### Hardware:

When GMO-Y011 is used as the cabinet door, it can be matched with the external handle or tip-on.

W  $\ge$  350 mm, H  $\ge$  1,500 mm: Equipped with the straightener W  $\ge$  550 mm,  $H \ge 1,500$  mm: Equipped with double straighteners







# GMO-Y028



# Craftsmanship and structure:

Baseboard material: MDF (Medium Density Board)

Thickness (T): 22 mm

- 1. Veneer: Six-face paint craftsmanship
- 2. The outer contour of GMO-Y028 door panel line keeps 50  $\,\rm mm$

away from the upper, lower, left, and right margins. 3. Available door panel dimension : 350 mm  $\leq$  W  $\leq$  600 mm, 500 mm  $\leq$  H  $\leq$  2,700 mm

4. Drawer panel producible dimensions: 250 mm < W < 900 mm, 220 mm < H < 400 mm

5. Drop-down door: Standard dimensions: 400 mm  $\leq$  W  $\leq$  1,800 mm; non-standard dimensions: 1,800 mm  $\leq$  W  $\leq$  2,400 mm, 200 mm  $\leq$  H  $\leq$  400 mm

Flap-up door: Standard dimensions: 500 mm  $\leq$  W  $\leq$  1,800 mm; non-standard dimensions: 1,800 mm  $\leq$  W  $\leq$  2,400 mm, 210 mm  $\leq$  H  $\leq$  500 mm

6. W & H: the molding dimensions

# Veneer color:

GMO-Y028: Solid color/sealer paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMO-Y028 is used as the cabinet door, it can be matched with the external handle or tip-on. W > 750 mm L > 1500 mm  $S_{250}$  mm L > 1500

W > 350 mm, H > 1,500 mm: Equipped with the straightener W > 550 mm, H > 1,500 mm: Equipped with double straighteners



# **GMO-Y028B (M)** Craftsmanship and structure:



Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm 1. Veneer: Six-face paint craftsmanship

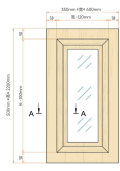
Structure: After carving the groove of the product on the front of the cabinet door, inlay the modeling line, embed 5 mm (T) glass after carving the glass groove on the back, and press the glazing bead.
 Matching glass: Tempered transparent glass 5 mm, tempered frosted glass 5 mm, tempered super-white transparent reeded glass 5 mm, tempered super-white fiutelite transparent glass 5 mm, tempered super-white fiutelite transp

# Veneer color:

GMO-Y028B (M): Solid color paint. Refer to the cabinet door color atlas for details.

### Hardware:

When GMO-Y028B (M) is used as the cabinet door, it can be matched with the external handle or tip-on.



宽: W 高: H 长: L



# **GMO-Y101**



Baseboard material: MDF (Medium Density Board)

- Thickness (T): 22 mm
- 1. Veneer: Six-face paint craftsmanship
- 2. The outer contour of GMO-Y101 door panel line keeps 45 mm away from the upper, lower, left, and right margins.
- 3. Available door panel dimension : 350 mm < W < 600 mm, 500 mm < H < 2,700 mm

4. Drop-down door: Standard dimensions: 400 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 200 mm < H < 400 mm

Flap-up door: Standard dimensions: 500 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 210 mm < H < 500 mm

5. W & H: the molding dimensions

# Veneer color:

GMO-Y101: Solid color paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMO-Y101 is used as the cabinet door, it can be matched with the external handle or tip-on.

W ≥ 350 mm, H ≥ 1,500 mm: Equipped with the straightener W ≥ 550 mm, H ≥ 500 mm: Equipped with double straighteners





# GMO-Y101B(M)

# Craftsmanship and structure:



Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm

1. Veneer: Six-face paint craftsmanship

Structure: After carving the groove of the product on the front of the cabinet door, inlay the modeling line, embed 5 mm (T) glass after carving the glass groove on the back, and press the glazing bead.
 Matching glass: Tempered transparent glass 5 mm, tempered frosted glass 5 mm, tempered super-white transparent reeded glass 5 mm, tempered super-white transparent glass 5 mm, tempered super-white fiutelite transparent glas

### Veneer color:

GMO-Y101B (M): Solid color paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMO-YI01B (M) is used as the cabinet door, it can be matched with the external handle or tip-on.



宽: W 高: H 长: L



# GMO-Y103





Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm 1. Veneer: Six-face paint craftsmanship 2. Available door panel dimension : 350 mm ≤ W ≤ 600 mm, 500 mm ≤ H ≤ 2,700 mm 3. The structure option of drawer panel is ill-suited.

4. W & H: the molding dimensions

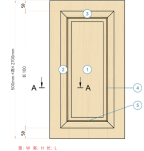
# Veneer color:

GMO-Y103: Solid color/sealer paint. Refer to the cabinet door color atlas for details.

# Hardware:

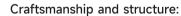
When GMO-Y103 is used as the cabinet door, it can be matched with the external handle or tip-on. W ≥ 350 mm, H ≥ 1,500 mm: Equipped with the straightener W ≥ 550 mm, H ≥ 1,500 mm: Equipped with double straighteners

宽 -100





# GMO-M028



Baseboard material: MDF (Medium Density Board)

Thickness (T): 22 mm

- 1. PVC film veneer: Five-face blister+single-face melamine veneer craftsmanship
- 2. The outer contour of GMO-M028 door panel line keeps 50 mm away from the upper, lower, left, and right margins.
- 3. Available door panel dimension : 350 mm  $\leq$  W  $\leq$  600 mm, 500 mm  $\leq$  H  $\leq$  2,700 mm
- 4. Drawer panel producible dimensions: 250 mm  $\leq$  W  $\leq$  900 mm, 220 mm  $\leq$  H  $\leq$  400 mm
- 5. Producible dimensions for single drawer panel and double drawer boxes: 900 mm  $\leq$  W  $\leq$  1,800 mm

6. Drop-down door: Standard dimensions: 400 mm ≤ W ≤ 1,800 mm; non-standard dimensions: 1,800 mm ≤ W ≤ 2,400 mm, 200 mm ≤ H ≤ 400 mm

Flap-up door: Standard dimensions: 500 mm  $\leq$  W  $\leq$  1,800 mm; non-standard dimensions: 1,800 mm  $\leq$  W  $\leq$  2,400 mm, 210 mm  $\leq$  H  $\leq$  500 mm 7. W & H: the molding dimensions

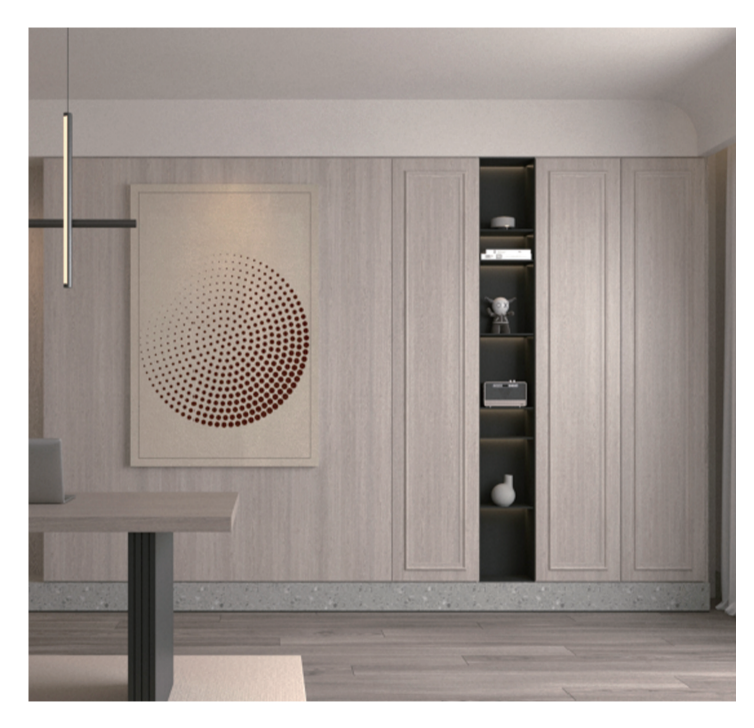
# Veneer color:

GMO-M028: PVC film. Refer to the cabinet door color atlas for details.

### Hardware:

When GMO-M028 is used as the cabinet door, it can be matched with the external handle or tip-on. W ≥ 350 mm, H ≥ 1,500 mm: Equipped with the straightener W ≥ 550 mm, H ≥ 1,500 mm: Equipped with double straighteners





# GMO-M101

# Craftsmanship and structure:

Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm

1.PVC film veneer: Five-face blister+single-face warm white melamine veneer craftsmanship

2. Available door panel dimension : 350 mm < W < 600 mm, 500 mm < H < 2,700 mm

3. Drop-down door: Standard dimensions: 400 mm < W < 1,800 mm; non-standard dimensions: 1,800 mm < W < 2,400 mm, 200 mm < H < 400 mm

Flap-up door: Standard dimensions: 500 mm  $\leq$  W  $\leq$  1,800 mm; non-standard dimensions: 1,800 mm  $\leq$  W  $\leq$  2,400 mm, 210 mm  $\leq$  H  $\leq$  500 mm

4. W & H: the molding dimensions

### Veneer color:

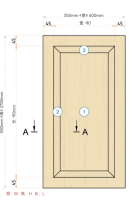
 $\mathsf{GMO}\text{-}\mathsf{M101}\text{:}$  PVC film (paint free). Refer to the cabinet door color atlas for details.

### Hardware:

When GMO-M101 is used as the cabinet door, it can be matched with the external handle or tip-on.

W > 350 mm, H > 1,500 mm: Equipped with the straightener W > 550 mm, H > 1,500 mm: Equipped with double straighteners







# **GMO-Y001(M)** Craftsmanship and structure:



Baseboard material: MDF (Medium Density Board) Thickness (T): 22 mm

1. Veneer: Six-face paint craftsmanship

 Structure: Carve the product design on the front of the cabinet door, embed 8 mm MDF after carving the groove on the back, and press the glazing bead on the back.
 Dimensions limitation: H: 500 mm ≤ H ≤ 2,200 mm, W: 300 mm ≤ W ≤ 500 mm

## Veneer color:

 $\mathsf{GMO}\text{-}\mathsf{Y001}$  (M): Solid color paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMO-Y001 (M) is used as the cabinet door, it can be matched with the external handle or tip-on.



# GMO-Y001B(M)

# Craftsmanship and structure:



Baseboard material: MDF (Medium Density Board)

- Thickness (T): 22 mm
- 1. Veneer: Six-face paint craftsmanship
- 2. Structure: Carve the product design on the front of the cabinet door, embed 5 mm glass after carving the glass groove on the back, and press the glazing bead.

3. Matching glass: Tempered transparent glass 5 mm, tempered frosted glass 5 mm, tempered super-white transparent reeded glass 5 mm, tempered super-white fiutelite transparent glass 5 mm, tempered super-

- white fiutelite emery glass 5 mm
- 4. Dimensions limitation: H: 500 mm < H < 2,200 mm, W: 300 mm < W < 500 mm, T: 22 mm

# Veneer color:

GMO-Y001B (M): Solid color paint. Refer to the cabinet door color atlas for details.

# Hardware:

When GMO-Y001B (M) is used as the cabinet door, it can be equipped with the external handle or tip-on.



# ZX-047 cabinet door

# Craftsmanship and structure:

Baseboard material: Aluminum profile frame+5 mm tempered glass (glass T: 25 mm)

1. Matching glass: Tempered transparent glass 5 mm, tempered gray glass 5 mm, tempered tawny glass 5 mm

2. Available door panel dimension : 350 mm ≤ W ≤ 650 mm, 900 mm ≤ H ≤ 2,700 mm3.W, H 均为成型尺寸 3. W & H: the molding dimensions

# Veneer color:

ZX-047: Brushed champagne/Black. Refer to the cabinet door color atlas for details.

# Hardware:

ZX-047 standard profile handle 400 mm ≤ H<1,200 mm: Available handle directions: Middle/Down. The down-place handle center should be 190 mm away from the cabinet door bottom. 1,200 mm ≤ H<1,600 mm: The handle is in the center of the cabinet door.

1,600 mm ≤ H<2,700 mm: The handle center should be 805 mm away from the cabinet door bottom.

Hinge: Salice standard pivot hinge





# GMJ5-LB2101

# Craftsmanship and structure:

Baseboard material: Aluminum profile frame+5 mm tempered glass (glass T: 25 mm)

1. Matching glass: Black-border super-white glass 5 mm, black-border grayish tawny glass 5 mm, black-border European gray glass 5 mm, black-border super-white fiutelite glass 5 mm, black-border super-white fiutelite single-side emery glass 5 mm

2. Available door panel dimension : 300 mm < W < 550 mm, 500 mm < H < 2,700 mm

3. W & H: the molding dimensions

### Veneer color:

GMJ5-LB2101: Dubai gray/SUHO black. Refer to the cabinet door color atlas for details.

### Hardware:

GMJ5-LB2101 standard profile handle. Available directions: Middle/Down/None.

H<2,000 mm: Handle in the center; 2,000 mm  $\leq$  H<2,400 mm: Handle H: 1,000 mm; 2,400 mm  $\leq$  H: Handle H: 1,100 mm. Hinge: 25 mm thick-frame hinge (full overlay/half overlay/inset)/Salice pivot hinge





# GMJ5-LL2101

# Craftsmanship and structure:

Baseboard material: Aluminum profile frame+5 mm aluminum honeycomb panel+paint free materials
T: 25 mm
1. Matching core panel: Plaid leather grain (warm gray) film PET/Plaid leather grain (white) film PET/
Chestnut brown-PVC/Creamy white-PVC/Morandi deep gray-PVC/
Porcelain white-PVC
2. Available door panel dimension : 300 mm ≤ W ≤ 550 mm, 500 mm ≤ H ≤ 2,700 mm
3. W & H: the molding dimensions

# Veneer color:

GMJ5-LL2101: Dubai gray/SUHO black. Refer to the cabinet door color atlas for details.

# Hardware:

GMJ5-LL2101 standard profile handle. Available directions: Middle/ Down/None.

H<2,000 mm: Handle in the center; 2,000 mm  $\leq$  H<2,400 mm: Handle H: 1,000 mm; H  $\geq$  2,700 mm: Handle H: 1,100 mm. Hinge: 25 mm thick-frame hinge (full overlay)/Salice pivot hinge





# GLB-001

# Craftsmanship and structure:

Baseboard material: Aluminum profile frame+5 mm tempered glass

T: 25 mm

1. Matching glass: Tempered black-border gray glass 5 mm, tempered black-border tawny glass 5 mm, tempered blackborder super-white glass 5 mm

2. Available door panel dimension : 300 mm ≤ W ≤ 550 mm, 500 mm ≤ H ≤ 2,700 mm

3. W & H: the molding dimensions

# Veneer color:

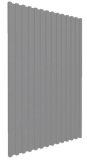
 $\ensuremath{\mathsf{GLB}}\xspace{-001}$  SUHO black. Refer to the cabinet door color atlas for details.

### Hardware:

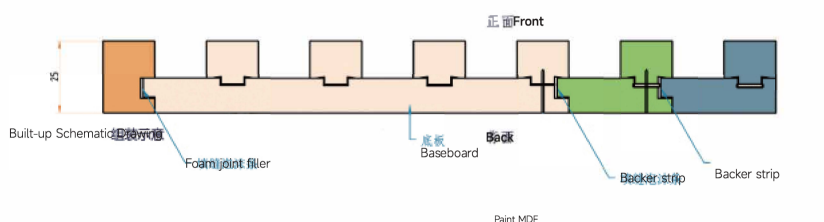
GLB-001 NI KE standard pivot hinge







# **TOP Great Wall Board Process Drawing**



# Backer strip Material: EPE pearl cotton rod Delivered from the factory; placed on the installation site

# **TOP the great wall board** Order name & material description:

TOP-Y the great wall board (M)-paint MDF TOP-Y the great wall board (D)-paint plywood board TOP-M the great wall board (M)-paint free MDF (TOP: source name)

# Craftsmanship:

Craftsmanship: paint free (coating before assembling), mixed paint (oil-polishing before assembling), clear oil open (veneer gluing before assembling),

clear oil sealer (oil-polishing before assembling)

# Specification: L×W×T Paint free MDF

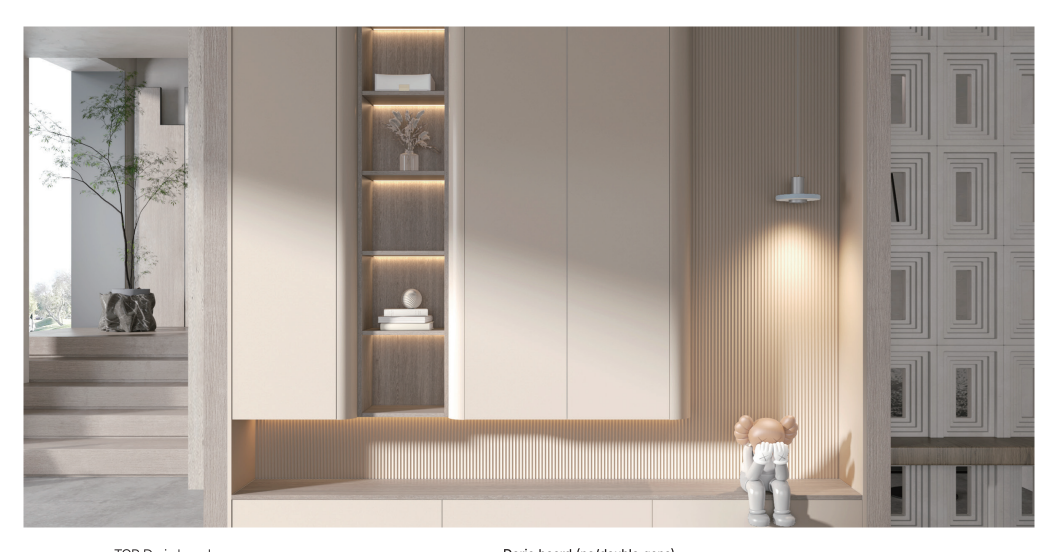
Paint plywood board Paint plywood board (only mixed paint) (only clear oil) Paint free plywood board

TOP the great wall board A= $(100 - 2,700) \times 18 \times 25$ ; TOP the great wall board B= $(100 - 2,700) \times 148 \times 25$ ; TOP the great wall board C= $(100 - 2,700) \times 40 \times 25$ ; TOP the great wall board D= $(100 - 2,700) \times 40 \times 25$ .

Duplex board with gray back: Melamine veneer on the board back

Veneer: Six faces of TOP the great wall board A; five faces of TOP the great wall board B, C, and D. Veneer grain: front and sides: parallel to the specification length direction; two ends: parallel to the specification width direction.

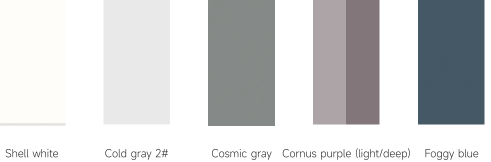
Built-up mode 01: Hot glue+nail-free glue/glass adhesive (as shown on the right page) Built-up mode 02: White glue+straight nail

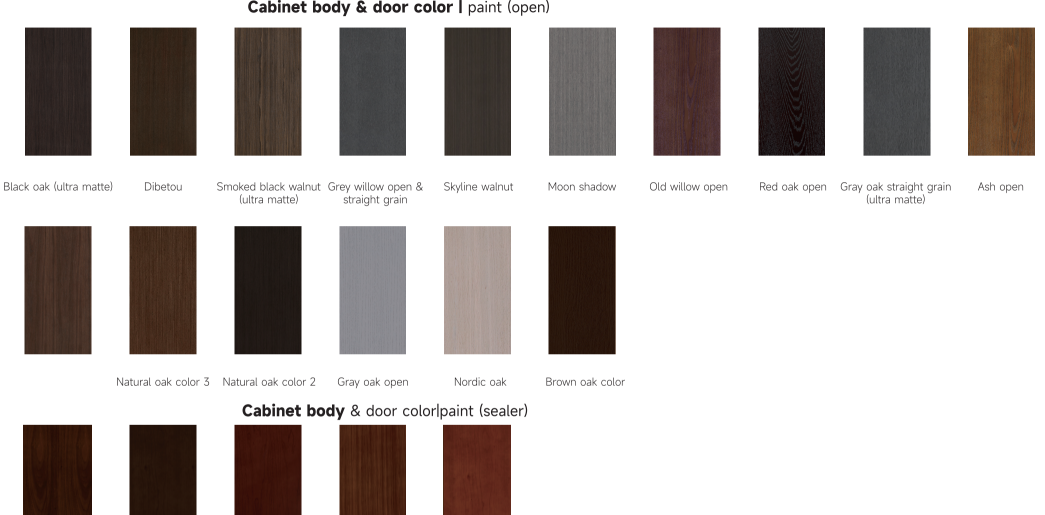


TOP Doric board	Doric board (no/double gaps)
	Material: 0.8 mm PVC edge banding strip on sides, paint on six faces Chamfer: edges and corners of the front ≈ R1 (natural rounded corner in the polishing) Dimensions limitation: 100 mm ≤ H ≤ 2,700 mm, 200 mm ≤ W ≤ 1,200 mm Thickness (T): 15 mm
	Veneer color:
	Solid color (3-layer primer+1 finish coat)
	Gap type:
	No gap: 2 mm – 11 mm on both sides (W<420 mm) Double gaps: 1 mm on both sides (W>420 mm)



# Cabinet body & door color | paint (solid color)





# Cabinet body & door color | paint (open)

Walnut Cherry 2# Campsis grandiflora Cherry Rosewood



Cabinet body & door & 18 mm backboard color I melamine





# VENKA Light Luxury Series

### Name: VENKA Light Luxury storage basket

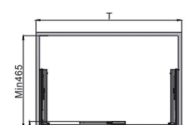
Selling points: The combination of LED glass and leather, the light luxury and classic elegant style, making people comfortable

Configurations: Quick-installation linkage soft closing+high-strength aluminum universal frame+LED glass side panel, matched with the light luxury leather storage basket Color: Frosted mocca

Hardware dimensions: See the figure below.

Matching cabinet: Side panel T: 18 mm, cabinet W: 600 mm/800 mm/900 mm, inner depth (D) ≥ 490 mm





Name	Matching Cabinet	W*D*H	Packaging
VENKA Light Luxury storage basket 564	600	564*457*212	1 Outfit
VENKA Light Luxury storage basket 764	800	764*457*212	1 Outfit
VENKA Light Luxury storage basket 864	900	864*457*212	1 Outfit



# VENKA Light Luxury Series

Name: VENKA Light Luxury drawer organizer

Selling points: The combination of LED glass and leather, the light luxury and classic elegant style, making people comfortable

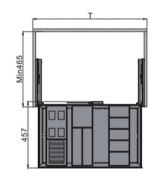
Configurations: Quick-installation linkage soft closing+high-strength aluminum universal frame+LED glass side panel, matched with the light luxury multipurpose leather accessory box

Color: Frosted mocca

Hardware dimensions: See the figure below.

Matching cabinet: Side panel T: 18 mm, cabinet W: 600 mm/800 mm/900 mm, inner depth (D) ≥ 490 mm





Name	Matching Cabinet	W*D*H	Packaging
VENKA Light Luxury drawer organizer 564	600	564*457*81	1 Outfit
VENKA Light Luxury drawer organizer 764	800	764*457*81	1 Outfit
VENKA Light Luxury drawer organizer 864	900	864*457*81	1 Outfit



# VENKA Light Luxury Series

### Name: VENKA Light Luxury trousers rack

Selling points: The combination of LED glass and leather, the light luxury and classic elegant style, making people comfortable

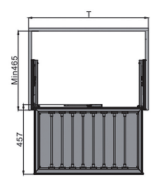
Configurations: Quick-installation linkage soft closing+high-strength aluminum frame+LED glass side panel, matched with the light luxury leather trousers rack

Color: Frosted mocca

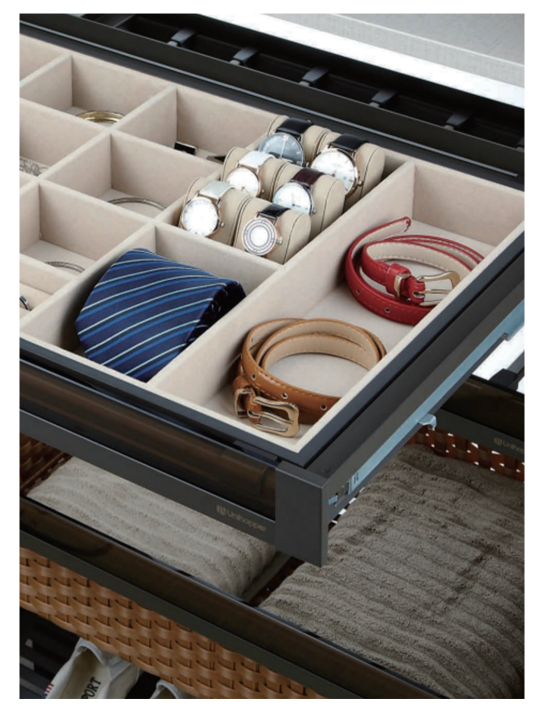
Hardware dimensions: See the figure below.

Matching cabinet: Side panel T: 18 mm, cabinet W: 600 mm/800 mm/900 mm, inner depth (D) ≥ 490 mm





Name	Matching Cabinet	W*D*H	Packaging
VENKA Light Luxury trousers rack 564	600	564-584*443*81	1 Outfit
VENKA Light Luxury trousers rack 764	800	764-784*443*81	1 Outfit
VENKA Light Luxury trousers rack 864	900	864-884*443*81	1 Outfit



## **Glass Latte Series**

Name: VENKA Light Luxury drawer organizer

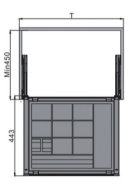
Selling points: The global only patent of quick installation and double buffering, leading the world. Buffering distance: 53 mm, adjustable W: +20 mm

Configurations: Universal frame of high-strength steel plate+glass panel, matched with the multipurpose accessory box Color: Mocca

Hardware dimensions: See the figure below.

Matching cabinet: Side panel T: 18 mm, cabinet W: 600 mm/800 mm/900 mm, inner depth (D) ≥ 490 mm





Name	Matching Cabinet	W*D*H	Packaging
Glass Latte brief drawer organizer 564	600	564-584*443*78	1⊟ Outfit
Glass Latte brief drawer organizer 764	800	764-784*443*78	1 Outfit
Glass Latte brief drawer organizer 864	900	864-884*443*78	1 Outfit



## **Glass Latte Series**

Name: Glass Latte brief trousers rack

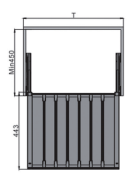
Selling points: The global only patent of quick installation and double buffering, leading the world. Buffering distance: 53 mm, adjustable W: +20 mm

Configurations: Universal frame of high-strength steel plate+glass panel, matched with the PVC antiskid hanger Color: Mocca

Hardware dimensions: See the figure below.

Matching cabinet: Side panel T: 18 mm, cabinet W: 600 mm/800 mm/900 mm, inner depth (D) ≥ 490 mm





Name	Matching Cabinet	W*D*H	Packaging
Glass Latte brief trousers rack 564	600	564-584*443*63	1 Outfit
Glass Latte brief trousers rack 764	800	764-784*443*63	1 Outfit
Glass Latte brief trousers rack 864	900	864-884*443*63	1 Outfit



## **Glass Latte Series**

Name: Glass Latte brief storage basket

Selling points: The global only patent of quick installation and double buffering, leading the world. Buffering distance: 53 mm, adjustable W: +20 mm

Configurations: Universal frame of high-strength steel plate+glass panel, matched with the 150 high-panel flatboard storage basket

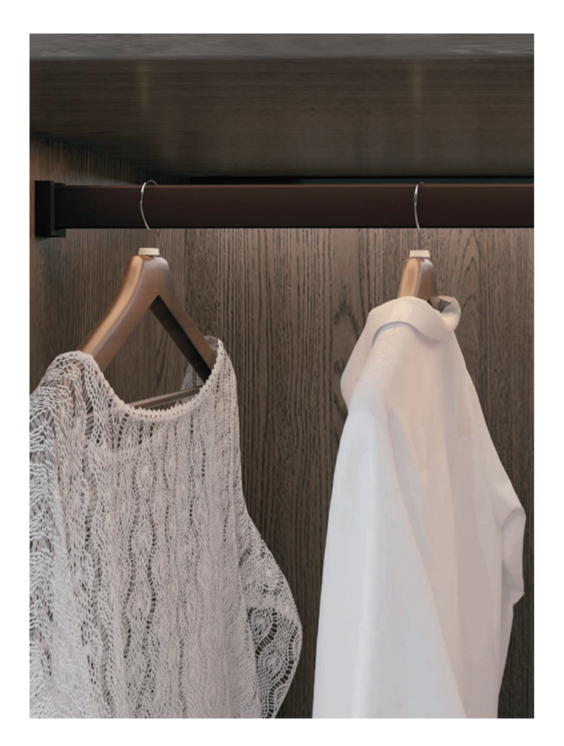
Color: Mocca

Hardware dimensions: See the figure below.

Matching cabinet: Side panel T: 18 mm, cabinet W: 600 mm/800 mm/900 mm, inner depth (D) ≥ 490 mm



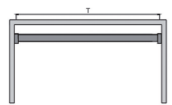
Name	Matching Cabinet	W*D*H	Packaging
玻璃拿铁简约收纳篮 564 Glass Latte brief storage basket 564	600	564-584*443*140	1 Outfit
玻璃拿铁简约收纳篮 764 Glass Latte brief storage basket 764	800	764-784*443*140	1 Outfit
玻璃拿铁简约收纳篮 864 Glass Latte brief storage basket 864	900	864-884*443*140	1 Outfit



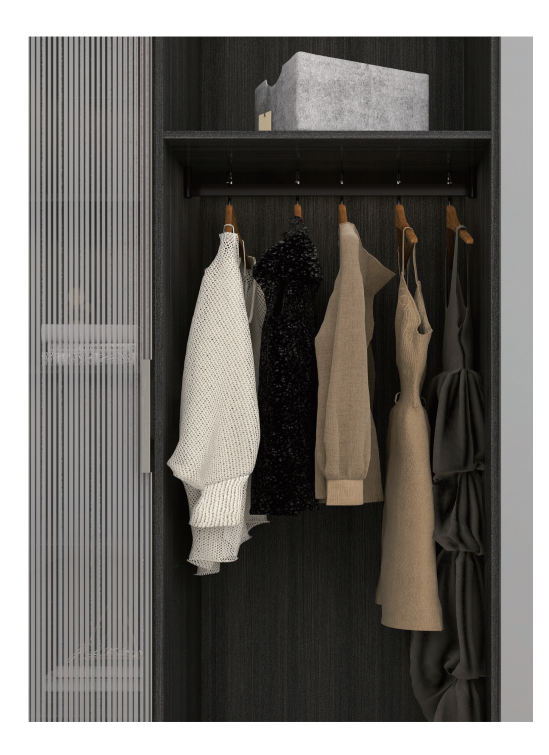
# Side cloth hang bar

Name: Side cloth hang bar Accessories: Side tube holder, cloth hang bar Selling points: Unique brief appearance, side installation Configurations: High-quality aluminum, zinc alloy Color: Mocca/Silver Hardware dimensions: See the figure below. Matching cabinet: Cabinet W: 1,036 mm





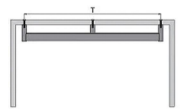
Name	Appearance Sketch	Length	Packaging
Cloth hang bar		1000 ≤	1 Outfit
Side tube holder	C		



# Top cloth hang bar

Name: Top cloth hang bar Accessories: Top tube holder, cloth hang bar Selling points: Unique brief appearance, top installation Configurations: High-quality aluminum, zinc alloy Color: Mocca/Silver Hardware dimensions: See the figure below. Matching cabinet: Cabinet W: 1,236 mm







# Top L-cloth hang bar

Name: Top L-cloth hang bar Accessories: Top tube holder, cloth hang bar Corner accessories: Top L-tube holder Selling points: Unique and brief appearance, top installation, suitable for corner wardrobe Configurations: High-quality aluminum, zinc alloy Color: Mocca/Silver Hardware dimensions: See the figure below. Matching cabinet: Cabinet W: 2,036 mm, cabinet D: 2,036 mm





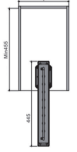
Name	Appearance Sketch	Length	Packaging
Cloth hang bar		2000 ≤	1 Outfit
lop tube holder	B		
Top L-tube holder			



# Top buffer clothes-hanging rod

Name: Top buffer clothes-hanging rod Selling points: Top installation, gentle open, buffer close, space-saving Configurations: High-strength metal frame, environmental plated metal Color: Mocca/Fashion white Hardware dimensions: See the figure below. Matching cabinet: Inner D ≥ 445 mm, inner W ≥ 250 mm





Name	Matching Cabinet	W*D*H	Packaging
Top buffer clothes-hanging rod	W ≥ 250 mm	85*445*160	1 Outfit



# Buffer lifting clothes rail

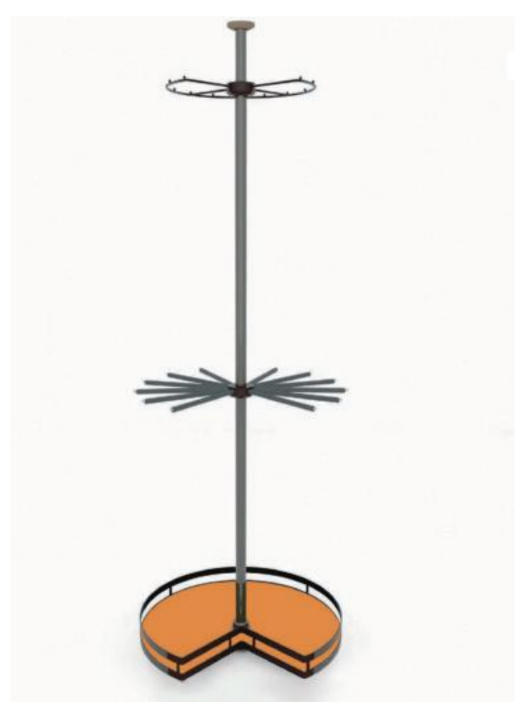
Name: Buffer lifting clothes rail Selling points: Good buffer for free lifting, no noise and rigid collision Configurations: High-strength aluminum/iron+effective buffer system Color: Mocca/Silver gray Hardware dimensions: See the figure below. Matching cabinet: Cabinet W: 550 mm – 1,200 mm







Name	Matching Cabinet	W*D*H	Packaging	
Buffer lifting clothes rail	550-1200	550-1200*140*840	1 Outfit	

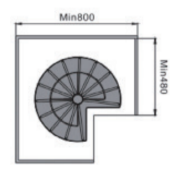


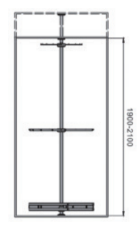
# Rotating clothes rack

Name: 3-tier rotating leather clothes rack

Selling points: 90° corner wardrobe product, perfect usage of the corner space Configurations: 360° rotary clothes hanger, 270° leather rotary turntable Color: Mocca Hardware dimensions: See the figure below.

Matching cabinet: Cabinet W: 800 mm (min)





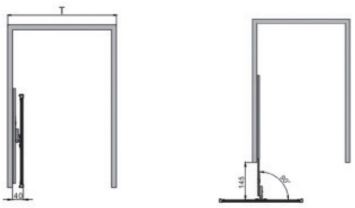
Name	Matching Cabinet	W*D*H	Packaging
3-tier rotating leather clothes rack	min800	700*700*1900*2100	1 Outfit
Leather pad of 3-tier corner clothes basket		700*700	



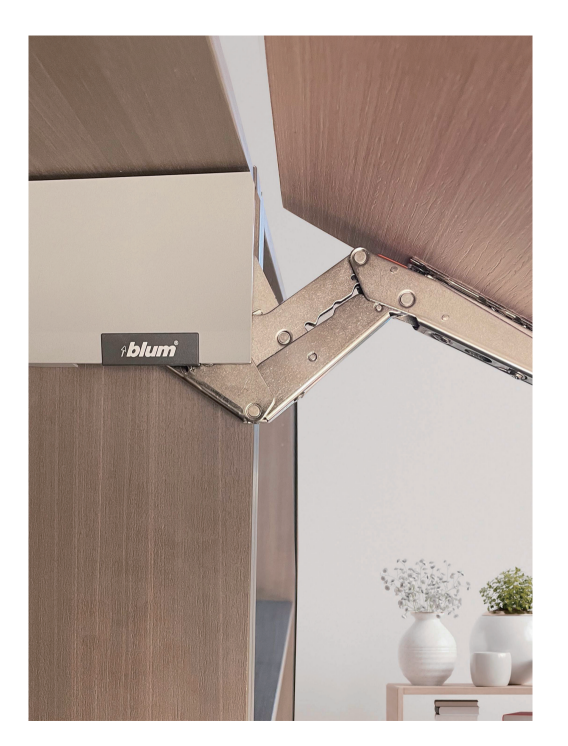
# Minimalist sliding mirror

Name: Minimalist sliding mirror

Selling points: Gentle sliding, perfectly avoiding Roman columns and sliding doors Configurations: Aluminum universal frame, matched with flat mirror Color: Mocca Hardware dimensions: See the figure below. Matching cabinet: Inner W>300 mm



Name	Matching Cabinet	W*D*H	Packaging
Minimalist sliding mirror	W>300 mm	340*40*1000	1 Outfit



# Flap-up door hardware

Name: blum® AVENTOS HK top-2700 Selling points: Austrian imported brand, blum HK top flap-up hinge, one-press opening and closing of oversized cabinet door, and random stop Color: Silk white Matching cabinet: Inner H: 220 mm – 510 mm, inner W: 1,800 mm

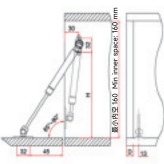




### Drop-down door hardware

Name: Drop-down damper support

Selling points: German technology, environmental piston rod, main materials form large factories. Gentle damper with oil, achieving gentle pull-down, stability, and durability Remark: Conditions: Inner space: 160 mm  $\leq$  H  $\leq$  300 mm, D  $\geq$  60 mm, door leaf W  $\leq$  1,200 mm Product specifications: 61 10012(HD6/15) Matching dimensions: See the figure below. Mini (Support center distance: 155 mm)





#### Installation precautions:

1. Full overlay hinge H=140 mm, half overlay hinge H=150 mm, inset hinge H=160 mm;

2. Dimensions D+13: Suitable for full overlay of the side panel, ½\*D+13: Suitable for half overlay of the side panel (depending on the site and actual situations.).

# Flap-up random-stop pneumatic support

 Name: Flap-up random-stop pneumatic support 60 N/45 N

 Suitable cabinet door: Flap-up door

 Matching dimensions: H: 320 mm ≤ H ≤ 550 mm, W: 500 mm ≤ W ≤ 1,200 mm

 Selling points: ① Environmental piston rod (nitriding black), imported sealing and friction drum

 ② German technology, random stop

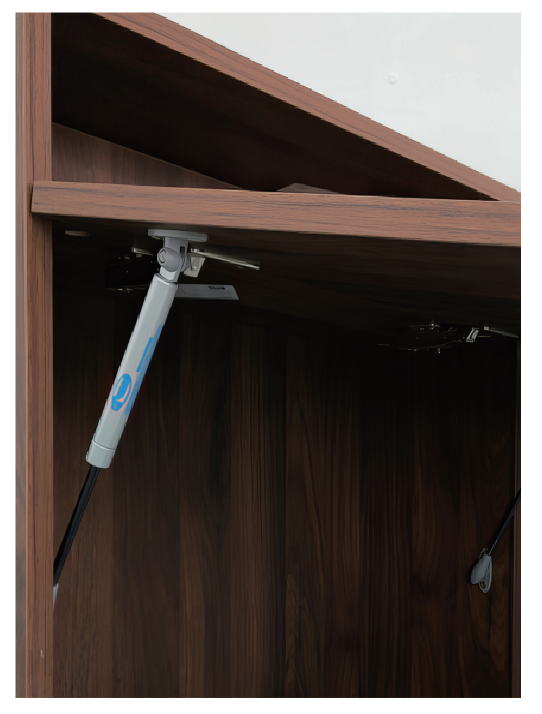
 ③ 50,000 times usage, durability

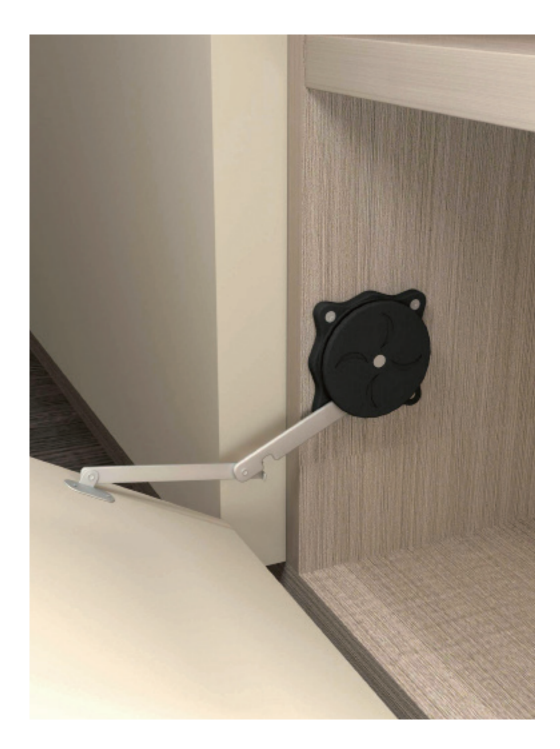
 Precautions: This product has 2 specifications (45 N and 60 N). Please match the product specification and

Precautions: This product has 2 specifications (45 N and 60 N). Please match the product specification and quantity according to the cabinet door dimensions. See the following table for details.

#### Matching table of flap-up random-stop pneumatic support and cabinet door dimensions

Door W (mm) Door H (mm)	500	600	700	800	900	1000	1100	1200
320	45N*1	45N*1	60N*1	45N*2	45N*2	45N*2	45N*2	45N*2
350	45N*1	60N*1	60N*1	45N*2	45N*2	45N*2	45N*2	45N*2
400	60N*1	45N*2	45N*2	45N*2	45N*2	60N*2	60N*2	60N*2
450	45N*2	45N*2	45N*2	60N*2	60N*2	60N*2	60N*2	Unmatching
500	45N*2	45N*2	60N*2	60N*2	Unmatching	Unmatching	Unmatching	Unmatching
550	45N*2	60N*2	60N*2	Unmatching	Unmatching	Unmatching	Unmatching	Unmatching





## Drop-down door hardware

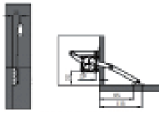
Name: Dragonfly hinge (black) Material: Housing: ABS (frosted) Folding arm: Steel (plated & frosted) Specifications: Black: Left 68 32001/Right: 68 32002 Remark: Conditions: Inner space: H>300 mm, D>150 mm Precautions: Do not vigorously close the cabinet door. Appearance dimensions: See the figure below.

#### Installation instructions

The quantity depends on the door shaft torque.

Door Shaft Torque (Nm)	Model	Quantity
2.6~4.8	S	1只
6.3~11.5	S	2只

Door shaft torque (Nm)=Door height (m)/2\*Door weight (kg)\*9.8





#### Precautions:

Do not vigorously close the cabinet door. The back perforated template is for reference only.



# Tatami cube hinge

Name: Tatami cube hinge (gray) Suitable cabinet door: Tatami flap-up door

Matching dimensions: H: 350 mm  $\leq$  H  $\leq$  700 mm, W: 400 mm  $\leq$  W  $\leq$  1,200 mm

Selling points: ① 90° opening angle, convenient for routine use

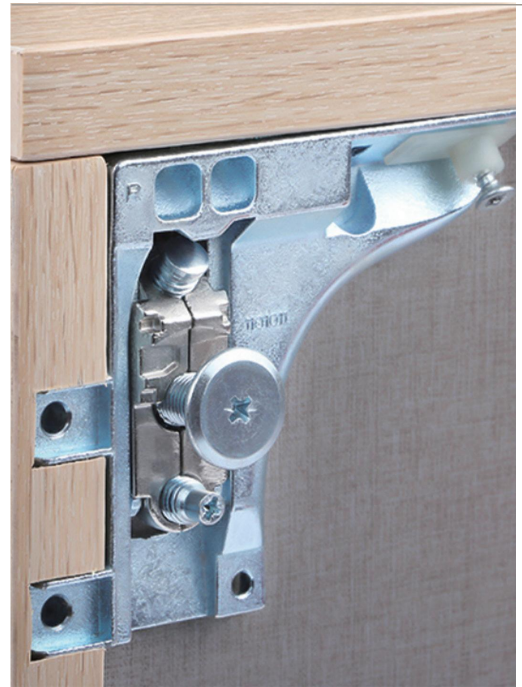
General use for both sides, easy to install

(3) 30,000 times opening and closing, durability

④ Good buffering effect, satisfying experience

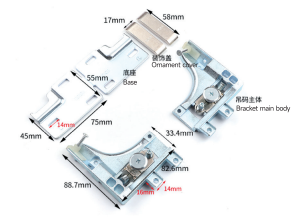
Precautions: The required quantity depends on the cabinet door dimensions. Please choose the product quantity according to the cabinet door dimensions.

	Matching	g table betw	een tatami o	cube hinges	and cabinet	t door dimei	nsions:		
Door W (mm) Door H (mm)	400	500	600	700	800	900	1000	1100	1200
350	Unmatching	Unmatching	L*1	L*1	L*1	L*1	L*1	L*1	L*1
400	Unmatching	Unmatching	L*1	L*1	L*1	L*1	L*1	L*1	L*2
450	Unmatching	L*1	L*1	L*1	L*1	L*1	L*2	L*2	L*2
500	L*1	L*1	L*1	L*1	L*1	L*1	L*2	L*2	L*2
550	L*1	L*1	L*1	L*2	L*2	L*2	L*2	L*2	L*2
600	L*1	L*1	L*1	L*2	L*2	L*2	L*2	L*2	L*2
650	L*1	L*1	L*2	L*2	L*2	L*2	L*2	L*2	Unmatching
700	L*1	L*1	L*2	L*2	L*2	L*2	L*2	Unmatching	Unmatching
f In this table, the cabinet door thickness is 22 mm, and the density is 680 kg/cubic meter.									
	1		The de	scent speed	is slow in this	s range.			
	1		The de	scent speed	is fast in this	range.			

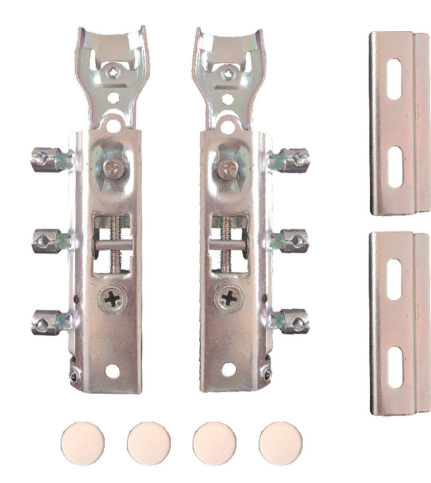


# Backboard bearing bracket of heavy-duty wall cabinet

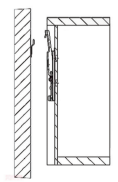
Name: Backboard bearing bracket of heavy-duty wall cabinet Suitable cabinet: Wall cabinet Selling points: ① Easy installation, strong load-bearing capacity, up-down/back-forth adjustment ② 240 kg load with both sides installation ③ Galvanized surface Material: Steel/Zinc alloy Installation diagram: Front-back adjustment +0 mm - 3 mm Up-down adjustment +0 mm - 13 mm Anti-dropping adjustment +0 mm - 4 mm

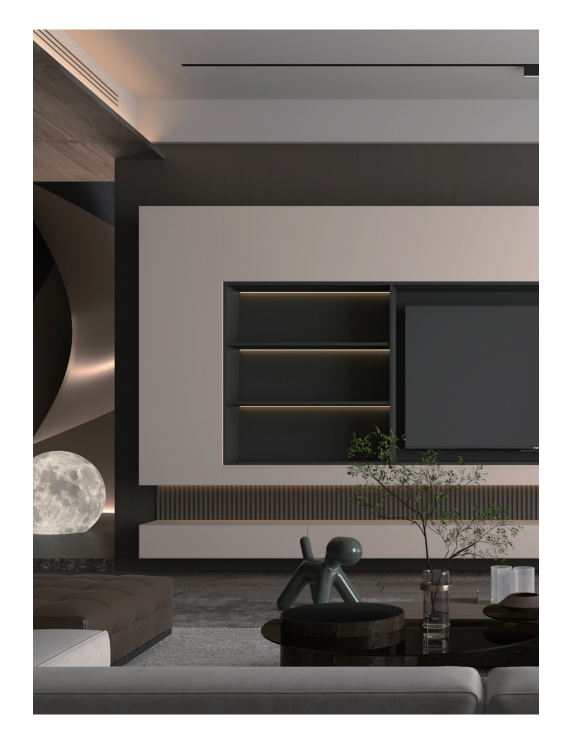


### Backboard bearing corner bracket of light-duty wall cabinet



Name: Backboard bearing corner bracket of light-duty wall cabinet Selling points: ① Easy installation, strong load-bearing capacity, up-down/back-forth adjustment ② 100 kg load with both sides installation ③ Galvanized surface Material: Iron Installation diagram: Front-back adjustment +0 mm - 6 mm Up-down adjustment +0 mm - 18 mm





# Bearing wall cabinet bracket

Name: New wall cabinet corner bracket (left/right) Selling points: 150 kg load, frosted baking finish technology, overall 3 mm thickened steel, better bearing capacity and fracture prevention Color: black Hardware dimensions: L: 220 mm, H: 80 mm, T: 48 mm

Matching cabinet: Drawer wall cabinet

Frosted baking finish layer High-temperature pore sealing layer Chemical polishing layer Neutralization antirust layer Oil removal and decontamination layer



Itt



Smooth lines Smooth lines and chamfer, making it feel comfortable and guarantee your safety

#### Minimalist wine glass holder



Name: Minimalist wine glass holder

Selling points: Space-saving top-mounted installation, and wine glasses hung in air, showing minimalism and light luxury style

Configurations: Aluminum profile, chamfered edge technology

Color: Matte black/Brushed brass gold/Brushed gray

Matching cabinet: It is suggested that the cabinet should be 70 mm wider than the holder.



Name	Matching Cabinet	Dimensions	Packaging
(5) Minimalist wine glass holder 630		4*100*630	
(5) Minimalist wine glass holder 815		4*100*815	
(5) Minimalist wine glass holder 930		4*100*930	
(5) Minimalist wine glass holder 1100		4*100*1100	
(5) Minimalist wine glass holder 1200		4*100*1200	

Cabinet door hinge/damper





Name: blum hinge Time to market: May 2022 Matching cabinet door: 18 mm - 22 mm thick cabinet door Selling points: Austrian imported brand, passed 100,000 opening-closing tests Independently detachable damper, safe and stable CLIP TOP damping system, slow and gentle close, no deflation and oil leakage even for a long time, and the head nylon material making quieter close 3D adjustment, anticorrosion and rust prevention, strong load bearing, and convenient disassembly Material: stainless steel Model: 01. blum 100° full overlay hinge 02. blum full overlay hinge damper 03. blum 100° half overlay hinge 04. blum half overlay hinge damper 05. blum 100° inset hinge 06. blum inset hinge damper



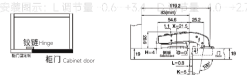
## NI KE hinge

Name: NI KE hinge Time to market: December 2022 Matching cabinet door: 18 mm – 22 mm thick cabinet door Selling points: Germany imported brand, passed 50,000 openingclosing tests Nylon damper, strong durability and heat resistance Anticorrosion and rust prevention, strong load bearing, convenient base disassembly Material: Cold-rolled steel Model: NI KE 110° full overlay hinge NI KE 110° half overlay hinge NI KE 110° inset hinge



## NI KE damper set hinge of 90° corner cabinet

- Name: NI KE damper set hinge of 90° corner cabinet
- Time to market: March 2023
- Matching cabinet door: 14 mm 24 mm thick cabinet door
- Selling points: ① Quick and convenient installation, quick connection
- between hinge and base, convenient and simple 2D adjustment
- ② Passing 50,000 opening-closing tests
- ③ Nickel plating surface
- Material: Cold-rolled steel
- Opening-closing diagram: NI KE damper set hinge of 90  $\,^{\circ}$  corner cabinet
- Installation diagram: L adjustment: -0.6 mm +3.4 mm, D adjustment: -4.0 mm +2.7 mm



Opening-closing diagram

Installation diagram

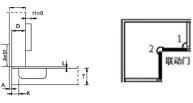


### NI KE 135° wide angle set hinge

Name: NI KE 135° wide angle set hinge Time to market: March 2023 Matching cabinet door: 14 mm – 26 mm thick cabinet door Matching hardware: 155° full overlay damper set hinge Selling points: ① Quick and convenient installation, fixed connection between hinge and base, convenient and simple 2D adjustment ② Passing 50,000 opening-closing tests ③ Nickel plating surface Material: Cold-rolled steel Installation diagram: Depth L adjustment: -3 mm – +3 mm, cover position D adjustment: -3.0 mm – +3.0 mm Opening-closing diagram: 1. NI KE 155° full overlay damper set hinge 2. NI KE 135° wide angle set hinge

Installation diagram Opening-closing diagram

## NI KE 155° full overlay damper set hinge

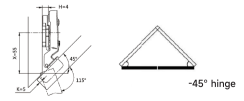


Name: NI KE 155° full overlay damper set hinge Time to market: March 2023 Matching cabinet door: 16 mm – 24 mm thick cabinet door Selling points: ① Quick and convenient installation, quick connection between hinge and base, convenient and simple 2D adjustment ② Passing 50,000 opening-closing tests ③ Nickel plating surface Material: Cold-rolled steel Installation diagram: K=5 mm: Cover position D=17±2 mm, matched base H=0 mm Opening-closing diagram: 1. NI KE 155° full overlay damper set hinge 2. NI KE 135° wide angle set hinge

NI KE -45° triangular cabinet set hinge



Name: NI KE -45° triangular cabinet set hinge Time to market: March 2023 Matching cabinet door: 14 mm - 26 mm thick cabinet door Matching hardware: 155° full overlay damper set hinge Selling points: ① Quick and convenient installation, fixed connection between hinge and base, convenient and simple 2D adjustment ② Passing 50,000 opening-closing tests ③ Nickel plating surface Material: Cold-rolled steel Installation diagram: D1 adjustment Opening-closing diagram: NI KE -45° triangular cabinet set hinge

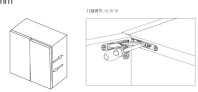


Installation diagram Opening-closing diagram

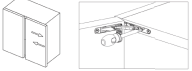
## NI KE pivot hinge



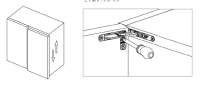
Name: NI KE pivot hinge Time to market: June 2023 Suitable cabinet: 200 mm depth cabinet (matched with GLB-001) Selling points: ① Opening angle 105° ② 25 kg load, 50,000 times of opening and closing tests ③ Black Nickel plating surface Material: Zinc alloy+manganese steel (special treatment) Model: NI KE pivot hinge Installation diagram: Door gap adjustment +0 mm - 2.5 mm, up-down adjustment -1 mm - 1 mm







上下调节:=1.0/-1.0



# CABINET HARDWARE

Picture	Name	Color	Note	Picture	Name	Color	Note
	8 mm tempered super-white glass		① H: 100 mm ≤ H ≤ 900 mm ② W: 100 mm ≤ W ≤ 600 mm ③ T: 8 mm		Plate bracket of 8 mm glass	Black/Light silver	Only for 8 mm glass laminate
	8 mm laminated lamp strip 3,000 K		① H: 100 mm ≤ H ≤ 900 mm ② Standard 3 m lamp strip line, easy to install leads		Cabinet leveling foot		Adjustment range: 0 mm – 25 mm

## CABINET HARDWARE

Picture	Name	Color	Note	Picture	Name	Color	Note
	NI KE M02 tip-on (heavy-duty)	Gray	Door H ≥ 2,000: NI KE M02 tip-on (all hinges matching); Door H<2,000: the old light-duty tip-on (all hinges matching)		GT-M01 tip-on	Gray	Used for the cabinet door without the handle
	Door straightener	Antique bronze	(antique bronze) 1,800mm (antique bronze) 2,100mm (antique bronze) 2,440mm (antique bronze) 2,780mm				

## CABINET CONNECTOR

Picture	Name	Color	Note	Picture	Name	Color	Note
019	Lamello invisible connector	Black	45° beveled connector		Four-in-one connector	Black	Mostly used for the connection with the top board, baseboard, and side board of the cabinet
	Ultrathin invisible connector	Black	Used for the connection of the 8 mm ultra-thin compact adjustable shelves		Two-in-one plate bracket	Black	Mostly used for the connection with the adjustable shelves
	Backboard buckle	Gray	Used for the 9 mm backboard/drawer baseboard, 4 pcs in a set				

# Handle

Picture	Name	Color	Note	Picture	Name	Color	Note
	LSJ-Q001	lron gray	113.7-32.8-14.8		LSZ-001	Single brushed black copper	
	LSZ-002	96 brushed black copper		<b>64</b> 黄古纲	LSZ-003	64 brushed black copper	
Ŷ	GL-M01 handle	Golden			GL-M02 handle	Golden	
	GL-M04 handle	Gray			GL-M03 handle	Gray	

# Handle

Picture	Appearance	Name	Color	Note
		LSJ-001	High-grade gray/ Copper	Double-point 32- hole pitch handle
		LSJ-002	Brushed matte k-gold/Matte black	Double-point 32- hole pitch handle
		LSJ-003	Brushed gold	Single-hole handle
		LSJ-004	Matte black	Single-point handle

Picture	Appearance	Name	Color	Note	Matching Rules
		LSJ-005	Gold+Creamy white leather Coffee+Brown leather	Double-point 128/960- hole pitch handle	500 – 1,600: 168 specification 1,600 – 2,700: 1,000 specification
	T	LSJ-006	Brushed gold+Gentry gray	Hole pitch: 160	

Picture	Name	Color	Note		
	Tatami handle 01	(Light silver 18 panel) (Black 18 panel) (Light silver 22 panel) (Black 22 panel)	Different tatami panel thickness makes different handle connection and screw length. The product model should be determined subject to the panel thickness.		