









Conference table



PRODUCT MANUAL



Name Conference Table

Model JH01B

Size 3600(W)*1200(D)*750(H)

- 1. Table top 50MM thickness, E1 environmental protection MFC board 60 $^\circ$ bevel processing, PVC edge banding, bevel edge paint processing.
- 2. 5MM tempered black glass is embedded in the center of the table.
- 3. Down support board 16MM thickness, E1 environmental protection MFC board, PVC banding.
- 4. The support legs of the main table are made of 1.2MM thick sheet metal bending technology, and the surface is electrostatically sprayed.
- 5. German finishing paper.

COLORS

C16 Walnut

C18 Grey



- 1. Table top 50MM thickness, E1 environmental protection MFC board 60 ° bevel processing, PVC edge banding, bevel edge paint processing.
- 2. Down support board 16MM thickness, E1 environmental protection MFC board, PVC banding.
- 3. The support legs of the main table are made of 1.2MM thick sheet metal bending technology, and the surface is electrostatically sprayed.
- 4. German finishing paper.



The intelligent photoelectric guide rail perfectly solves the problem of coexistence of strong and weak electricity, and allows unlimited addition of sockets and USB ports, making desktop wiring easier, avoiding bending and squatting every time when the cable is inserted.







Conference table



PRODUCT MANUAL



Name Conference Table

Model JH02

Size 3200(W)*1200(D)*750(H)

4200(W)*1400(D)*750(H)

- 1. Table top 50MM thickness, E1 environmental protection MFC board 60
- ° bevel processing, PVC edge banding, bevel edge paint processing.
- 2. Cabinet bidirectional flip cable box with brushed golden brush.
- 3. Mid-side panel 16MM thickness, E1 environmental protection MFC board, color matching treatment.
- 4. The stainless steel frame and the supporting legs of the attached cabinet are made of 1.2MM thick steel, with brushed surface.
- 5. The main table support legs with 1.2MM thickness sheet metal bending process, with electrostatically sprayed surface.
- 6. German finishing paper.





Cabinet bidirectional flip cable box with brushed golden brush.





File cabinet





PRODUCT MANUAL



Name File Cabinet

Model JG01

Size 2900(W)*550(D)*2010(H)

2400(W)*550(D)*2010(H)

- 1. The cabinet is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 2. The shelf board is made of 25MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. The cabinet door is inlaid with brushed aluminum handles, with clothes rails in the cabinet.
- 4. The stainless steel frame support with 1.2MM thickness steel, with brushed surface.
- 5. The cabinet surface adopts up and down snap-type sliding door design.
- 6. German finishing paper.







- 1. The cabinet door is inlaid with brushed aluminum handles, with clothes rails in the cabinet.
- 2. The cabinet surface adopts up and down snaptype sliding door design

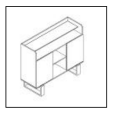


Tea cabinet



The built-in lamp belt of the tea cabinet is an optional part

PRODUCT MANUAL



Name Tea Cabinet

Model JG02

Size 1200(W)*440(D)*1010(H)

- 1. All cabinets are made of 16MM thick E1 environmentally friendly MFC sheet and PVC edge banding.
- 2. The table top is made of 8MM tempered glass
- 3. The support legs of the stainless steel frame are made of 1.2MM thick steel, with brushed surface.
- 4. German finishing paper.









File cabinet



Brushed stainless steel highfoot tea cabinet

PRODUCT MANUAL



Name File Cabinet

Model JG03

Size 1200(W)*440(D)*1005(H)

- 1. All cabinets are made of 16MM thick E1 environmentally friendly MFC sheet and PVC edge banding.
- 2. The table top is made of 8MM tempered glass
- 3. The support legs of the stainless steel frame are made of 1.2MM thick steel, with brushed surface.
- 4. German finishing paper.













Conference table

PRODUCT MANUAL



Name Conference Table

Model DH01H

Size 3200(W)*1200(D)*750(H)

- 1. Table top 50MM thickness, E1 environmental protection MFC board 60 ° bevel processing, PVC edge banding, bevel edge paint processing.
- 2. The intelligent photoelectric guide rail ielectrostatic sprayed s embedded in the center of the table.
- 3. The support legs of the table are made of aluminum, with brushed surface, and the bottom is made of transparent PC.
- 4. Aluminum alloy connector is integrally formed, with electroplated surface.
- 5. The middle multifunctional support leg adopts 2.0MM thick sheet metal bending process, with electrostatic sprayed surface.
- 6. German finishing paper.





The intelligent photoelectric guide rail perfectly solves the problem of coexistence of strong and weak electricity, and allows unlimited addition of sockets and USB ports, making desktop wiring easier, avoiding bending and squatting every time when the cable is inserted.





Conference table



PRODUCT MANUAL



Name Conference Table

Model DH01B

Size 3200(W)*1200(D)*750(H)

- 1. Table top 50MM thickness, E1 environmental protection MFC board 60 $^{\circ}$ bevel processing, PVC edge banding, bevel edge paint processing.
- 2. The intelligent photoelectric guide rail ielectrostatic sprayed s embedded in the center of the table.
- 3. The support legs of the table are made of aluminum, with brushed surface, and the bottom is made of transparent PC.
- 4. Aluminum alloy connector is integrally formed, with electroplated surface.
- 5. The middle multifunctional support leg adopts 2.0MM thick sheet metal bending process, with electrostatic sprayed surface.
- 6. German finishing paper.

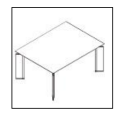






Meeting table

PRODUCT MANUAL



Name Meeting Table

Model DH02

Size 1000(W)*1000(D)*750(H)

- 1. Table top 50MM thickness, E1 environmental protection MFC board 60 $^{\circ}$ bevel processing, PVC edge banding, bevel edge paint processing.
- 2. The support legs of the table are made of aluminum, with brushed surface, and the bottom is made of transparent PC.
- 4. Aluminum alloy connector is integrally formed, with electroplated surface.

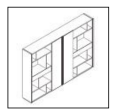




File cabinet



PRODUCT MANUAL



Name File Cabinet

Model DG01

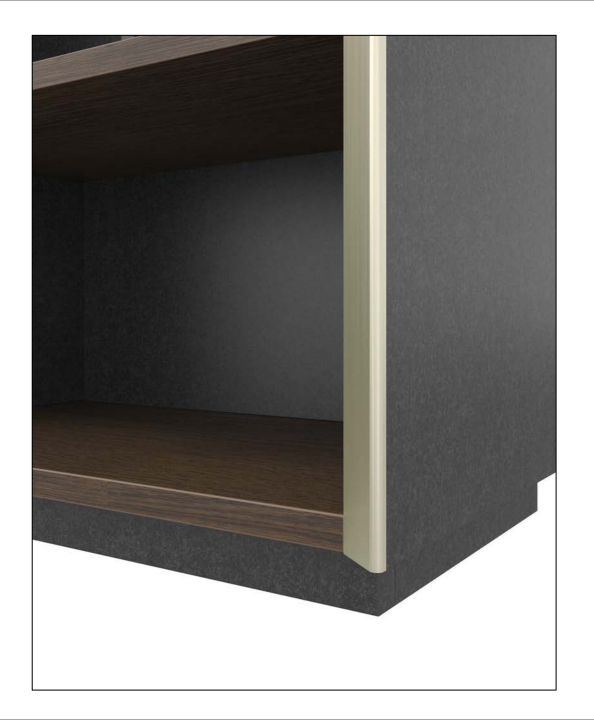
Size 2900(W)*450(D)*2000(H)

2400(W)*450(D)*2000(H)

- 1. The cabinet is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 2. The shelf board is made of 25MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. The cabinet door is inlaid with brushed aluminum handles, with clothes rails in the cabinet.
- 4. Both sides of the cabinet are decorated with brushed aluminum strips.
- 5. The cabinet door with the swing door.
- 6. German finishing paper.











Tea cabinet



The built-in lamp belt of the tea cabinet is an optional part

PRODUCT MANUAL



Name Tea Cabinet

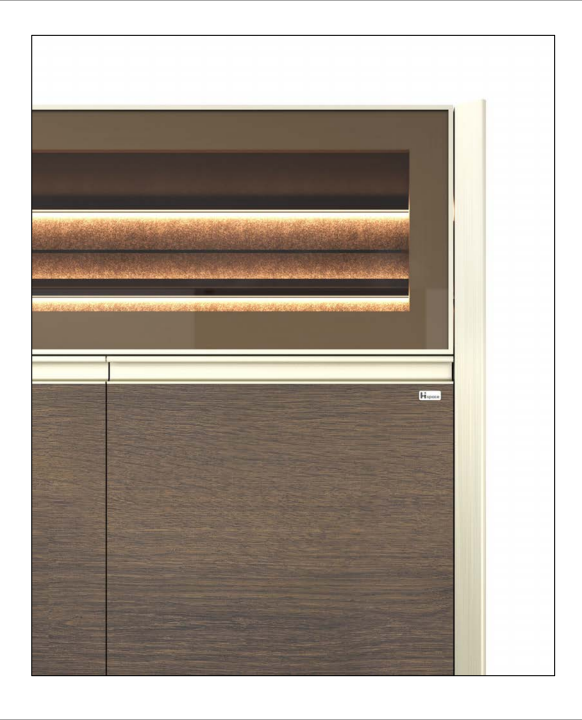
Model DG02

Size 2000(W)*450(D)*1250(H)

- 1. All cabinets are made of 16MM thick E1 environmentally friendly MFC sheet and PVC edge banding.
- 2. The shelf board is made of 25MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. Cabinet door inlaid with brushed aluminum handle.
- 4. The upper cabinet door adopts aluminum alloy frame inlaid with brown glass.
- 5. Brushed aluminum are used on both sides of the cabinet edges.
- 6. German finishing paper.











CONFERENCE TABLE

PRODUCT MANUAL



Name Conference Table

Model QH01H

Size 2800(W)*1200(D)*750(H)

3200(W)*1200(D)*750(H)

- 1. Table top 25MM thickness, E1 environmental protection MFC board, 45 ° beveled edge process, PVC edge sealing, beveled paint process
- 2. The table is equipped with photoelectric guide
- 3. The middle multi-functional support leg can be installed with national standard socket panel
- 4. The support legs are made by die-casting aluminum, after painting, with oil sprayed surface.
- 5. German finishing paper.



C01 White

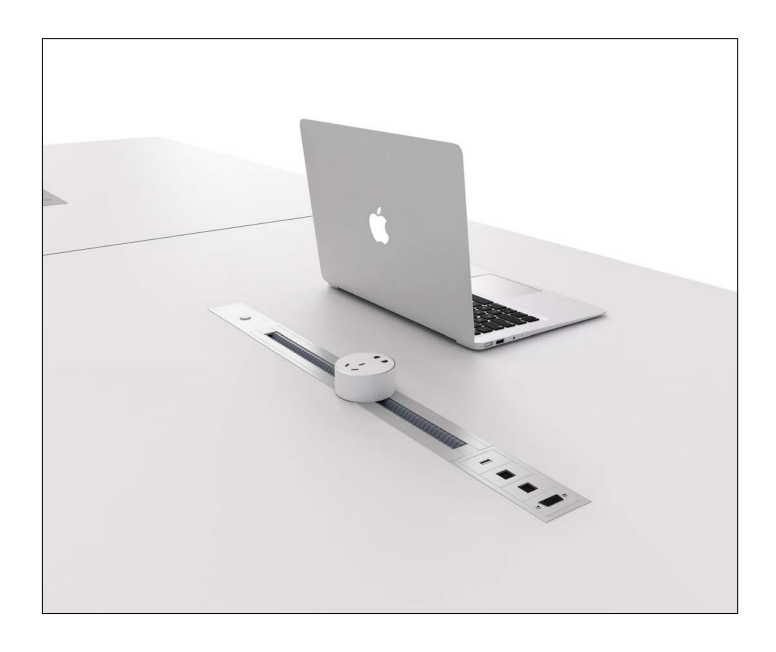
C15 Grey bule



Conference table









The intelligent photoelectric guide rail perfectly solves the problem of coexistence of strong and weak electricity, and allows unlimited addition of sockets and USB ports, making desktop wiring easier, avoiding bending and squatting every time when the cable is inserted.

PRODUCT MANUAL



Name Conference Table

Model QH01B

Size 2800(W)*1200(D)*750(H)

3200(W)*1200(D)*750(H)

- 1. Table top 25MM thickness, E1 environmental protection MFC board, 45 $^{\circ}$ beveled edge process, PVC edge sealing, beveled paint process
- 2. The table is equipped with self-developed ABS slide box
- 3. The middle multi-functional support leg can be installed with national standard socket panel
- 4. The support legs are made by die-casting aluminum, after painting, with oil sprayed surface.
- 5. German finishing paper.



C01 White

C15 Grey blue



Conference table



PRODUCT MANUAL



Name Conference Table

Model QH02

Size 1800(W)*900(D)*750(H)

1600(W)*800(D)*750(H)

- 1. Table top 25MM thickness, E1 environmental protection MFC board, 45 ° beveled edge process, PVC edge sealing, beveled paint process.
- 2. The support legs are made by die-casting aluminum, after painting, with oil sprayed surface.
- 3. German finishing paper.

COLORS

C01 White

C15 Grey blue



Conference table



Meeting table



PRODUCT MANUAL



Name Meeting Table

Model QH03

Size 1000(W)*1000(D)*750(H)

- 1. Table top 25MM thickness, E1 environmental protection MFC board, 45 ° beveled edge process, PVC edge sealing, beveled paint process.
- 2. The support legs are made by die-casting aluminum, after painting, with oil sprayed surface.
- 3. German finishing paper.

COLORS

C01 White

C15 Grey blue



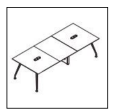




Conference table



PRODUCT MANUAL



Name Conference Table

Model GH01

Size 2800(W)*1200(D)*750(H)

3200(W)*1200(D)*750(H)

- 1. Table top 25MM thickness, E1 environmental protection MFC board, 45 ° beveled edge process, PVC edge sealing, beveled paint process
- 2. The table is equipped with self-developed ABS slide box
- 3. The middle multi-functional support leg can be installed with national standard socket panel
- 4. The support legs are made by die-casting aluminum, gun-color electroplated surface, transparent PVC injection molding adjustable legs.
- 5. German finishing paper.

COLORS

C01 White





PRODUCT DETAILS

The surface of the multi-functional support feet is treated with gray electrostatic spraying, and both strong and weak electricity can be output from it.



Conference table



PRODUCT MANUAL



Name Conference Table

Model GH02

Size 2000(W)*900(D)*750(H)

2400(W)*1000(D)*750(H)

- 1. Table top 25MM thickness, E1 environmental protection MFC board, 45 $^{\circ}$ beveled edge process, PVC edge sealing, beveled paint process
- 2. The table is equipped with self-developed ABS slide box
- 3. The middle multi-functional support leg can be installed with national standard socket panel
- 4. The support legs are made by die-casting aluminum, gun-color electroplated surface, transparent PVC injection molding adjustable legs.
- 5. German finishing paper.

COLORS

C01 White









Name Conference Table

Model GH03B

Size 3600(W)*1200(D)*750(H)

- 1. Table top 25MM thickness, E1 environmental protection MFC board, 45 $^\circ$ beveled edge process, PVC edge sealing, beveled paint process
- 2. The table is equipped with self-developed ABS slide box
- 3. The middle multi-functional support leg can be installed with national standard socket panel
- 4. The support legs are made by die-casting aluminum, gun-color electroplated surface, transparent PVC injection molding adjustable legs.
- 5. German finishing paper.





Conference table







Conference table



PRODUCT MANUAL



Name Conference Table

Model GH03B

Size 2400(W)*1000(D)*750(H)

- 1. Table top 25MM thickness, E1 environmental protection MFC board, 45 $^{\circ}$ beveled edge process, PVC edge sealing, beveled paint process
- 2. The table is equipped with self-developed ABS slide box
- 3. The middle multi-functional support leg can be installed with national standard socket panel
- 4. The support legs are made by die-casting aluminum, gun-color electroplated surface, transparent PVC injection molding adjustable legs.
- 5. German finishing paper.









PRODUCT DETAILS

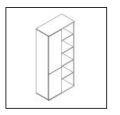
- The self-developed ABS sliding cover type wire box can perfectly solve the problem of wire passing and jamming.
 The surface of the multi-functional support
- 2. The surface of the multi-functional support feet is treated with gray electrostatic spraying, and strong and weak electricity can be output from here.
- 3. Steel legs and adjusting legs are die-casted once, electroplated with gun-color for the surface.



File cabinet



PRODUCT MANUAL



Name File Cabinet

Model TG02-B

Size 800(W)*400(D)*1960(H)

- 1. The cabinet is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 2. The shelf board is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. The door of the cabinet is opened by magnetic impact, with damping door hinge.
- 4. German finishing paper.



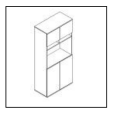




File cabinet



PRODUCT MANUAL



Name File Cabinet

Model TG03-B

Size 800(W)*400(D)*1960(H)

- 1. The cabinet is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 2. The shelf board is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. The door of the cabinet is opened by magnetic impact, with damping door hinge.
- 4. German finishing paper.

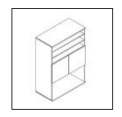






File cabinet





Name File Cabinet Model TG04-B

Size 800(W)*400(D)*1200(H)

- 1. The cabinet is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 2. The shelf board is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. The door of the cabinet is opened by magnetic impact, with damping door hinge.
- 4. German finishing paper.

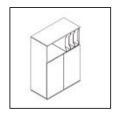






File cabinet





Name File Cabinet

Model TG05-B

Size 800(W)*400(D)*1200(H)

- 1. The cabinet is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 2. The shelf board is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. The door of the cabinet is opened by magnetic impact, with damping door hinge.
- 4. German finishing paper.





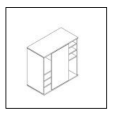


File cabinet



PRODUCT MANUAL

Model



Name File Cabinet

TG06-B

Size 800(W)*400(D)*800(H)

- 1. The cabinet is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 2. The shelf board is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. The cabinet door adopts the sliding door of the upper and lower slides, with damping function at both ends of the slides
- 4. German finishing paper.

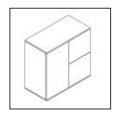






File cabinet





Name File Cabinet

Model TG07-B

Size 800(W)*400(D)*828(H)

- 1. The cabinet is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 2. The shelf board is made of 16MM thickness E1 environmental protection MFC board, PVC edge banding.
- 3. The door of the cabinet is opened by magnetic impact, with damping door hinge.
- 4. German finishing paper.







