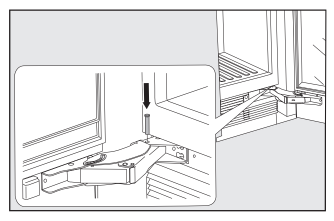
Limiting the opening angle of the appliance door



The door hinges are set ex works to enable the appliance door to be opened wide.

If, for example, the appliance door hits an adjacent wall when it is opened, you should limit the opening angle of the appliance door to 90°.



- Open the appliance door.
- Insert the pin into the lower hinge from above.

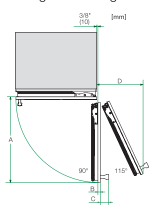
This will limit the opening angle of the appliance door to 90°.

Míele

K 2802 Vi

MasterCool™ refrigerator left

For high-end design and technology on a large scale.



Opening angel 90°/115°, right side stop, MasterCool (Sketch) *footnote

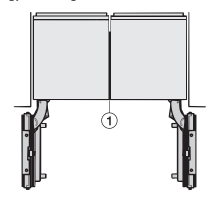
(axelcri) footnote

A) Appliance door width, F 2461 Vi: 525 mm

(20 2/3 inch);, F 2462 Vi: 525 mm (20 2/3 inch);, K
2601 Vi, K 2601 SF, F 2661 Vi, KWT 2601 Vi, KWT
2601 SF, KWT 2661 VIS, KWT 2661 SFS: 677 mm

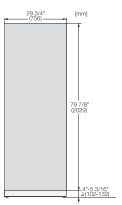
(26 2/3, inch);, K 2602 SF, E 2662 Vi, KWT
2602 Vi, KWT 2602 SF, KWT 2662 ViS, KWT
2662 SFS: 677 mm (26 2/3, inch);, K 2801 Vi, K
2801 SF, F 2801 Vi, KF 2801 Vi, KF 2801 SF: 829 mm

(32 2/3 inch);, K 2802 Vi, K 2802 SF, F 2802 Vi, K
KF 2802 Vi, KF 2802 SF: 829 mm (32 2/3 inch);, K
2901 Vi, K F 2801 SF: 829 mm (32 2/3 inch);, K
2901 Vi, K F 2801 SF: 829 mm (32 2/3 inch);, K
2901 Vi, K F 2801 SF: 829 mm (32 2/3 inch);, SF
2801 MR (28 2/3 inch);, K 2902 Vi, K 2902 SF, F
2902 Vi, KF 2902 Vi, KF 2902 SF: 982 mm (38 2/3 inch);, B) Furniture front (max. 38 mm) (1 1/2 inch), C) Door handle, D) Distance door to wall (without furniture front and door handle); F 2461 Vi: 237 mm (9 1/3 inch);, F
2462 Vi: 237 mm (9 1/3 inch);, K 2601 Vi, K 2601 SF, F
2661 Vi, KWT 2601 Vi, KWT 2601 SF, KWT 2661 ViS, KWT 2661 SFS: 296 mm (11 2/3, inch);, K
2602 SF, F 2662 Vi, KWT 2602 Vi, KWT 2602 SF, KWT
2662 VIS, KWT 2662 SFS: 296 mm (11 2/3, inch);, K
2801 Vi, K 2801 SF, F 2801 Vi, KF 2801 Vi, KF 2801 SF, F
263 mm (14 1/3 inch);, K 2802 Vi, K 2802 SF, F 2802 Vi, K
2901 Vi, K 2801 SF, F 2801 Vi, KF 2801 Vi, KF 2801 SF, E
2880 Wi, KF 2802 SF: 363 mm (14 1/3 inch), K
2901 Vi, K 2901 SF, F 2901 Vi, KF 2901 Vi, KF 2901 SF, E
2880 MM (16 7/8 inch), K 2902 Vi, K 2902 SF, F 2902 Vi, KF 2902 Vi, KF 2902 SF, F 2902 Vi, KF 2902 Vi, KF 2902 SF, F 2902 Vi, KF 2902 Vi, KF 2902 SF, F 2902 Vi, KF 2902 VI, KF 2902 SF, F 2902 Vi, VI SF 2902 VI, KF 2902 SF, F 2902 VI, VI SF 2904 VI, KF 2902 VI, KF 2902 SF, F 2902 VI, VI SF 2902 VI, KF 2902 SF, F 2902 VI, VI SF 2902 SF, F 2902 VI, VI SF 2902 SF, F 2902 SF, F 2902 VI, VI SF 2902 SF, F 2902 SF, F 2902 VI, VI SF 2904 VI, KF 2902 SF, F 2902 SF, F 2902 VI, VI SF 2904 VI, KF 2902 SF, F 2902 SF, F 2902 VI, VI SF 2904 VI, KF 2900 SF, F 2900 SF,

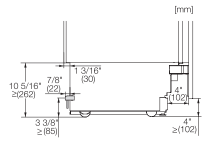


Side-by-side, MasterCool, without partition wall, with heating mat (Sketch) (with footnote)

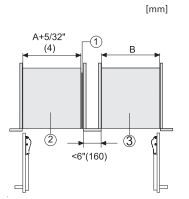
1) Heating mat KSK 2001 (EU, AUS, CN) or KSK 2002 (US, CA, MX, BR) $\,$



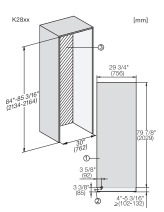
KFP3005ed/cs, KFP3004ed/cs, Front panel, Front dimensions, MasterCool II, installation drawings



Sideview, MasterCool, Sketch



Side-by-Side, MasterCool, footnote, installation drawings 1. KSK 2001/2002, 2. Device A, 3. Device B, A = niche device A, B = niche device B



K2801Vi, K2811Vi, K2801SF, K2811SF, installation, MasterCool, *footnote, installation drawings

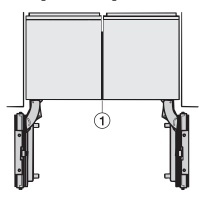
1. View from the front, 2. Mains connection cable, L = 3000 mm (118 inch), 3. No water/ELT connections permitted in this area

Míele

F 2812 Vi right

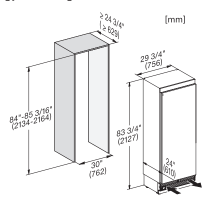
MasterCool™ freezer

For high-end design and technology on a large scale.

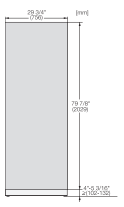


Side-by-side, MasterCool, without partition wall, with heating mat (Sketch) (with footnote)

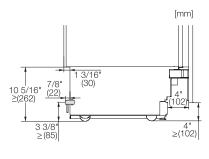
1) Heating mat KSK 2001 (EU, AUS, CN) or KSK 2002 (US, CA, MX, BR) $\,$



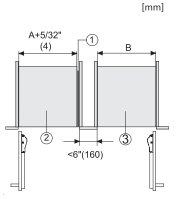
F2812Vi, F2802Vi, F2811Vi, F2801Vi, MasterCool, inner space, installation drawings



KFP3005ed/cs, KFP3004ed/cs, Front panel, Front dimensions, MasterCool II, installation drawings

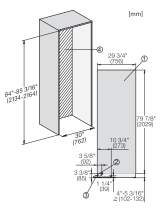


Sideview, MasterCool, Sketch



Side-by-Side, MasterCool, footnote, installation drawings

1. KSK 2001/2002, 2. Device A, 3. Device B, A = niche



F2802Vi, F2812Vi, F2812SF, F2801Vi, F2811Vi, F2811SF, installation, MasterCool, installation drawings

1. View from the front, 2. Mains Connection cable, L = 3000 mm (118 inch), 3. Water inlet positon, L = 2000 mm (not for KON USA), 4. No water/ELT conections permitted in this area

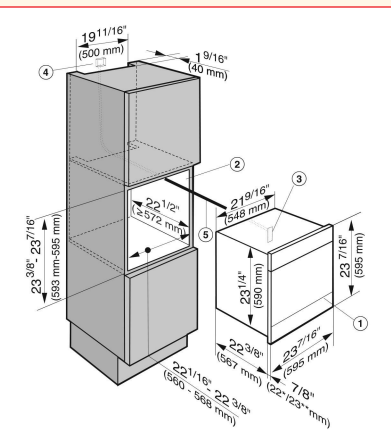
ContourLine Combi-Steam Oven DGC 6760 XXL



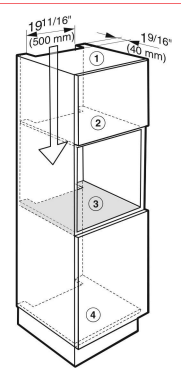
INSTALLATION SPECIFICATIONS

Tall Cabinet Installation

- 1 Steam oven
- 2 Niche
- 3 Pass-through for the power cord
- 4 Recommended position for electrical outlet
- 5 Power cord, L = 78 3/4" (2,000 mm)
- * Glass front / ** Metal front



Tall Cabinet Installation — Venting and/or Plumbing Requirements

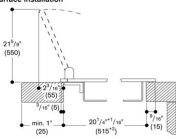


- 1 Cut-out in top of unit (ventilation)
- 2 Cut-out in the interim shelf above the building-in niche (for ventilation)
- 3 Cut-out in the interim shelf below the building-in niche (plumbing)
- 4 Cut-out in unit floor (plumbing)

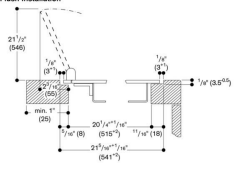
VG415211CA	
Vario gas wok 400 series	
Stainless steel	
Width 15"	
Natural gas	
Wok burner with up to 18,800 BTU	

2018-01-11 Page 2

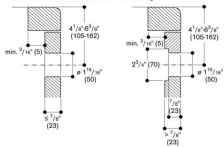
Installation with appliance cover/adjustment strip; surface installation



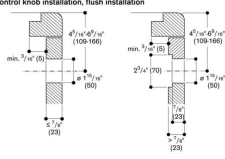
Installation with appliance cover/adjustment strip; Flush Installation

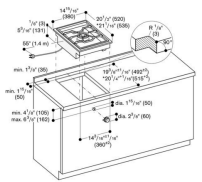


Control knob installation, surface mounting

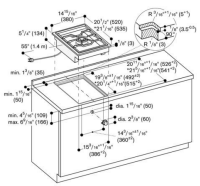


Control knob installation, flush installation





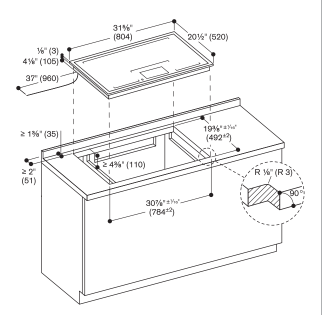
* with appliance cover or compensating strip Observe separate planning notes.



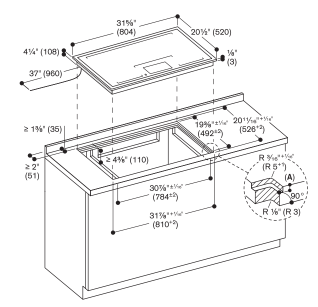
* with appliance cover or compensating strip Observe separate planning notes.

GAGGENAU

Surface-mount Installation

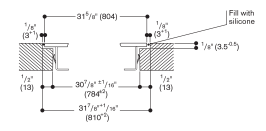


Flush-mount Installation

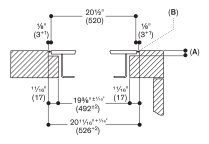


A: 1/8" (3.5 -0.5)

Longitudinal section



Cross-section



A: 1/8" (3.5-0.5) B: Fill with silicone

ISLAND

Enjoy unobstructed views of your kitchen with the modern, minimalist lines of the Lux. This sleek hood includes a wireless remote control, and it discreetly mounts into the ceiling above your range or cooktop for power and good looks combined.

Your kitchen will stay clean and smoke free with Lux's Perimeter Aspiration, multiple blower options, and updated vertical and horizontal ducting. The tri-level LED light strip ensures a good-looking glow. Available in White and Stainless Steel.





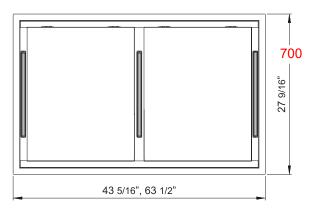
63" Stainless Steel



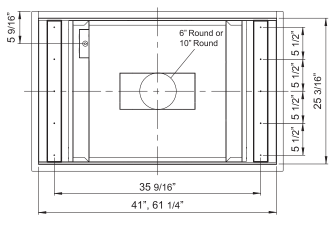
43" White



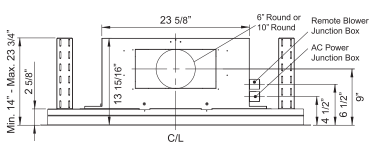
Includes Wireless Remote Control



Front*



Тор



Side

*ALU-E43 has 2 panels, ALU-E63 has 3 panels

JENN-AIR® Built-In Microwave Oven

PRODUCT MODEL NUMBERS

JMD2124W

ELECTRICAL REQUIREMENTS

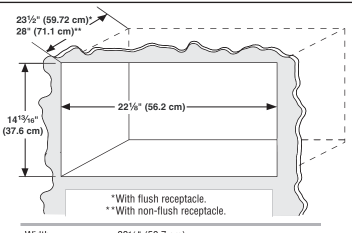
A 120-volt, 60 Hz, AC-only, 15 or 20 amp fused electrical supply with a fuse or circuit breaker is required. It is recommended that a separate circuit serving only this appliance be provided.

LOCATION REQUIREMENTS

The microwave oven may be located in a cabinet or below the counter, and/or below a built-in oven. Check the opening where the microwave oven will be installed. The location must provide:

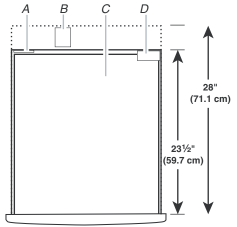
- Wood cabinetry.
- Cutout opening that is plumb and square. See "Minimum Cutout Dimensions" section
- Cutout floor that is solid, level and flush with bottom of cabinet cutout.
- Support for weight of at least 100 lbs (45.4 kg), which includes microwave oven and items placed inside.
- Grounded electrical outlet. See "Electrical Requirements" section.
- Minimum installation clearances for installation location. See "Minimum Clearances" section.
- Complete enclosure around the recessed portion of the microwave oven.

MINIMUM CUTOUT DIMENSIONS



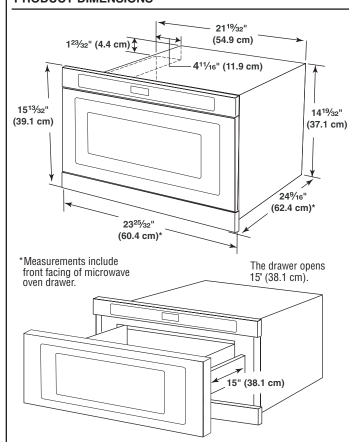
Width	221/8" (59.7 cm)
Height	1413/16" (37.6 cm) for all installations
Depth	23½" (59.7 cm) with flush receptacle; 28" (71.1 cm) with non-flush receptacle

Cutout Top View

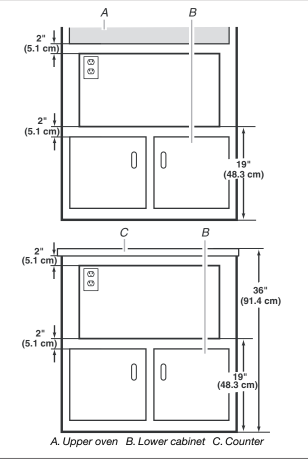


- A. Flush receptacle located in upper left corner only
- B. Non-flush receptacle
- C. Microwave oven
- D. Anti-tip block located in upper right corner only

PRODUCT DIMENSIONS

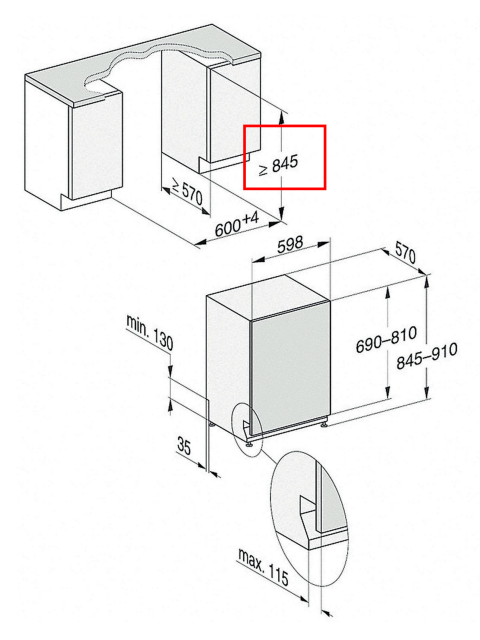


MINIMUM CLEARANCES



Geräte- und Einbaumaße

PFD 104 SCVi



Frontplattenmaße

Länge min./max.	[mm]	690–810
Dicke min./max.	[mm]	16–20
Gewicht min./max.	[kg]	5–12

Technical details

Model Dishwasher	XXL PG 8133 SCVi
Height of free-standing model	
Height of built-in model	33 1/4" (845 mm) (adjustable + 2 9/16" (65 mm))
Installation height	From 33 1/4" (845 mm) (adjustable + 2 9/16" (65 mm))
Width	23 9/16" (598 mm)
Installation width	23 5/8" (600 mm)
Depth of free-standing model	-
Depth of built-in model	22 7/16" (570 mm)
Weight	Max. 128 lb (57.5 kg)
Voltage Connected load Fuse rating	See data plate
Power consumption when switched off	0.3 W
Power consumption when not switched off	2.5 W
Network Standby	0.7 W
Frequency band	2.412 - 2.462 GHz
Maximum transmitting power	< 100 mW
Water pressure (supply pressure)	7.25 - 145 psi (50 - 1.000 kPA)
Cold or hot water supply	Up to max. 140 °F (60°C)
Mains water hardness	Max. 37.5 gpg (36 °d)
Delivery head	Max. 3' 3 3/8" (1.0 m)
Drain hose length	Max. 13' 1 1/2" (4.0 m)
Ambient temperature	41 °F (5°C) to 104 °F (40°C)
Relative humidity Maximum Linear decreasing to	80 % for temperatures up to 88 °F (31°C) 50 % for temperatures up to 104 °F (40°C)
Power cord	Approx. 5' 7" (1.7 m)
Capacity	14 place settings
Noise emission values Sound power in LwA Sound pressure in LpA	45 dB (A) 34 dB (A)
Test certificates awarded	CSA, NSF, UL 921, UL 749, Energy Star
Manufacturer's address	Miele & Cie. KG, Carl-Miele-Straße 29, 33332 Gütersloh, Germany

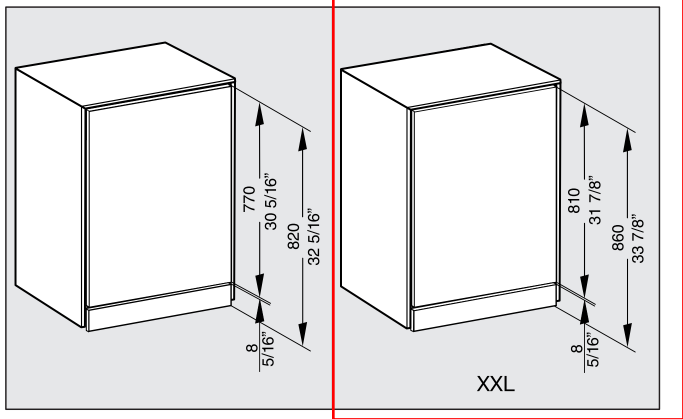
Sound emission tests

Prerequisites for sound emission tests

Load the dishwasher with **16 standard place settings** and use the *Normal* program.

Setup for sound emission tests

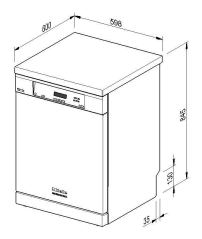
The dishwasher must be set up according to the following specifications.



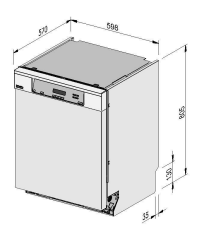
- Install the dishwasher into an analyzing unit.
- Secure the front panel.

Illustrations

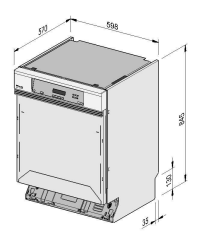
Machine versions



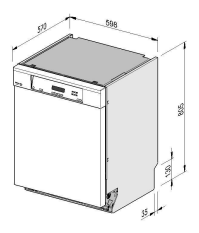
PG 8130 freestanding model



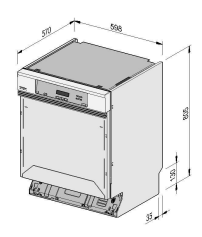
PG 8130 U/i



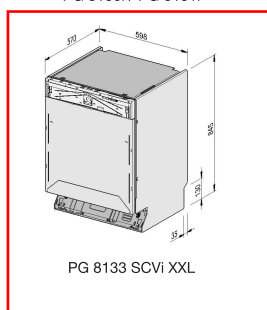
PG 8132 SCi XXL



PG 8130 U



PG 8130i / PG 8131i



Technical data

Drain water

Drain water temperature	75 °C
Standard length of drain hose	1.5 m
Max. drainage length of drain hose	4.0 m
Max. drain pump head height from bottom edge of machine	1.0 m
Max. transient flow rate	16 l/min
Hose sleeves to be provided on site (ext. dia. x l)	22 x 30 mm
Internal diameter of drain hose	22 mm

Machine feet

Machine feet height adjustment	65 mm
Diameter of machine feet	30 mm
Insert for machine feet, size of thread	20 mm

Machine data

Height including lid PG 8130	845 mm
Building-under height PG 8130 / PG 8131	805 mm
Building-under height PG 8132 XXL / PG 8133 XXL	845 mm
Width PG 8130 freestanding model	600 mm
Width without lid	598 mm
Depth PG 8130 freestanding model	600 mm
Depth without lid	570 mm
Door height PG 8130 freestanding model	720 mm
Door height PG 8130-31	650 mm
Door height PG 8132-33 XXL	690 mm
Weight PG 8130 freestanding model	61.5 kg
Weight PG 8130 U	54.0 kg
Weight PG 8130i / PG 8131i	54.7 kg
Weight PG 8132 SCi XXL	56.2 kg
Weight PG 8133 SCVi XXL	56.0 kg
Floor load in operation	1000 N
Min. access width incl. transport pallet	670 mm
Min. access depth including transport pallet	690 mm
Min. access height including transport pallet	970 mm
Noise level in dB (A), sound power pressure LpA during cleaning and drying phases (ECO programme)	45 dB (A)



Product Name

Tabletop Brush Flip Connectivity Box with 2 AC Power + 2 USB Charger + HDMI + 1 3.5mm Audio + USB-C Data + RJ45(cat6) for Conference Room (Black)

Product Description

With an interconnect box integrates the box body and various interface provide an orderly, simple and compact conference connection solution. When it isn't in use, you can close the cover with the cables still plugged in through the opening in the lid. The brush at the bottom can keep out dusts and contaminants. The damping mechanism ensures that the lid will close softly and safely.



Product Specifications

Material: Aluminum-Magnesium Alloy

Color: Silver/Black

Outlet configuration:

- 2 x AC Power US Type

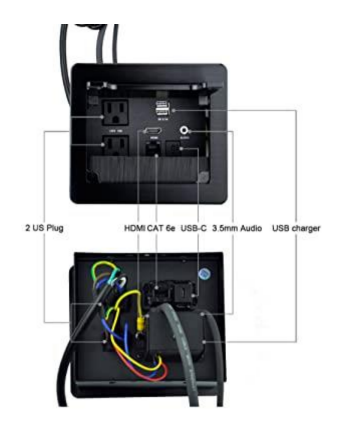
- 2 x USB Port

- 1 x HDMI

- 1 x 3.5mm Audio

- 1 x RJ45 (support speeds associated with Category 6ecable)

- 1 x USB-C data



Product Size

Panel size: 5.71" x5.12"(145 x 130mm)

Opening size: 5.23" x
 4.6"(133mm
 x117mm)



Installation

- Easy to Install, Flush mounted on tabletop, damped, without noise.
 The construction is with flip up open cover with brush to anti dust
- While not in use, the unit closes flush with the table and opens and closes by pressing on top panel





Product Name

Tabletop Brush Flip Connectivity Box with 2 AC Power + 2 USB Charger + HDMI + 1 3.5mm Audio + USB-C Data + RJ45(cat6) for Conference Room (Black)

Product Description

With an interconnect box integrates the box body and various interface provide an orderly, simple and compact conference connection solution. When it isn't in use, you can close the cover with the cables still plugged in through the opening in the lid. The brush at the bottom can keep out dusts and contaminants. The damping mechanism ensures that the lid will close softly and safely.



Product Specifications

Material: Aluminum-Magnesium Alloy

Color: Silver/Black

Outlet configuration:

- 2 x AC Power US Type

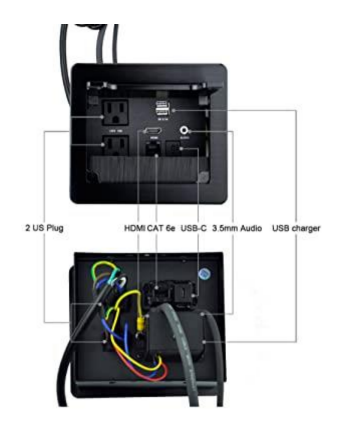
- 2 x USB Port

- 1 x HDMI

- 1 x 3.5mm Audio

- 1 x RJ45 (support speeds associated with Category 6ecable)

- 1 x USB-C data



Product Size

Panel size: 5.71" x5.12"(145 x 130mm)

Opening size: 5.23" x
 4.6"(133mm
 x117mm)



Installation

- Easy to Install, Flush mounted on tabletop, damped, without noise.
 The construction is with flip up open cover with brush to anti dust
- While not in use, the unit closes flush with the table and opens and closes by pressing on top panel



