

**Ager Industrial** is Rack Cabinet manufacturer. Leading the sector with quality production and customer satisfaction principles

Technological infrastructure suitable for today's market demand, innovative and continuously developing structure with more than 20 years experienced and dynamic staff, can produce all the required cabinets and accessories.

Product variety and quality of the products, conformity to international standards and with the certificates that hold, **Ager Industrial** have become an accepted brand in the market.

**Ager Industrial** offering high-quality products by the help of expert staff and the latest technology production line. The business approach is absolute customer satisfaction with fast delivery and after-sales support.

	FREE STANDING <b>VEGA</b> SERIES	4
	FREE STANDING <b>VEGA BASE</b> SERIES	36
	WALL MOUNTED <b>AGENA</b> SERIES	55
	WALL MOUNTED <b>AGENA SLIM</b> SERIES	65
	WALL MOUNTED <b>SOHO</b> SERIES	72
	OUTDOOR <b>IP66</b> CABINETS	82
	<b>IP65 / IP66</b> SECURITY CABINETS	89
	FREE STANDING <b>IP55</b> SERIES	129
	FREE STANDING <b>OPEN FRAME</b> SERIES	137
	FIBER OPTIC TERMINATION BOXES	146
	ACCESSORIES	156

## FREE STANDING **VEGA** SERIES

---



### **AGER Vega Free Standing Cabinets**

---

**AGER** Server cabinets; designed for data centers, system rooms and telecommunication. They are the appropriate solution for your heavy equipment with strong structure and 1000kg loading capacity. They can be customized. Keeps your servers safe by working smoothly with air conditioning, cable management and other intelligent system applications.



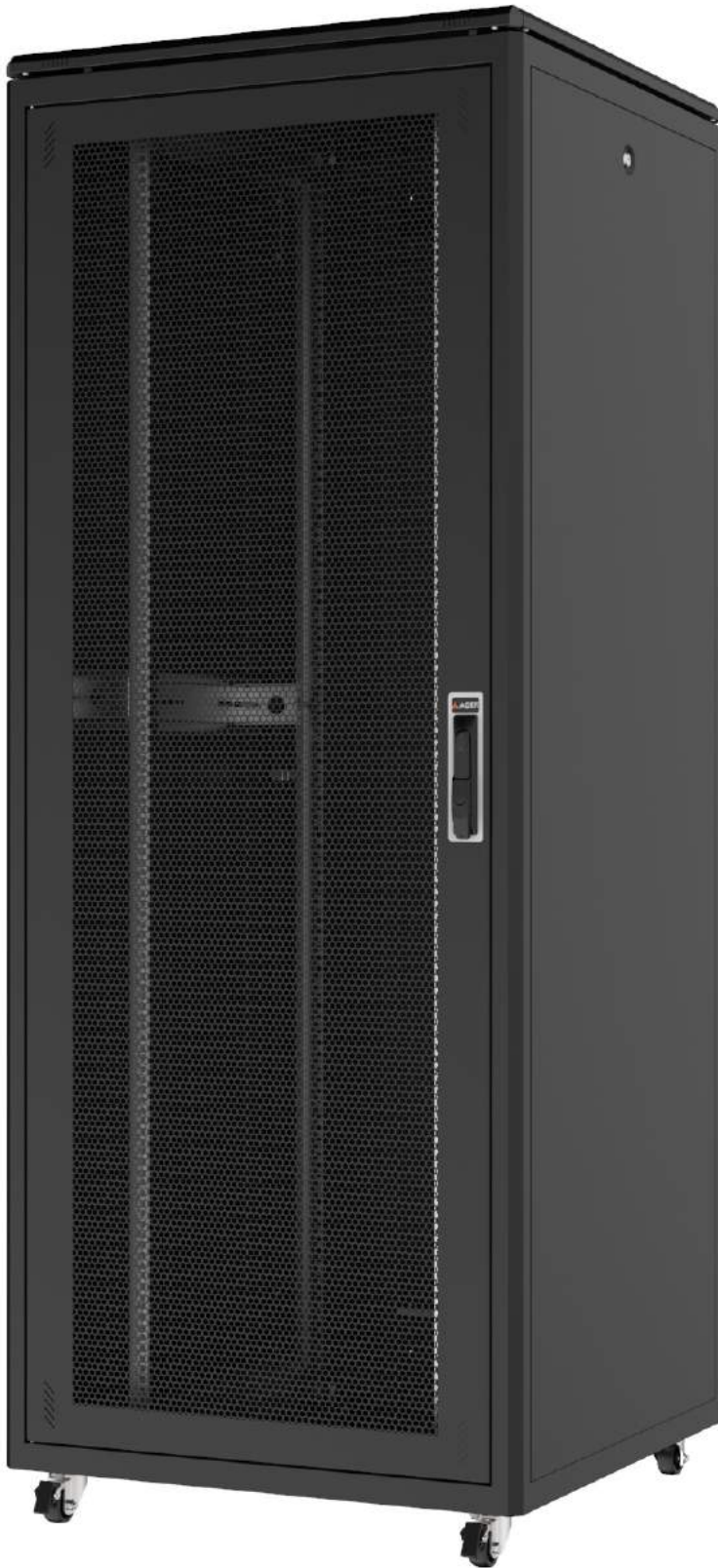






**AGER**

FREE STANDING **VEGA** SERIES





### Cabinet Structure

Vega series cabinets reach the maximum strength with 45-degree vertical profiles fixed to special design monoblock welded bottom frame with steel screws. It is an ideal solution for your heavy equipment with up to 1000kg loading capacity.

The cabinets could be mounted side by side. They are network and server cabinets; suitable for office, system room, data centre, and cabling system installation. Compatible for all kind of 19" brands and models network and server equipments

During installation and while conducting routine maintenance and repair of installed equipment; removable side panels, rear door and the top plate allows to multiple easy access. Optimum depth for comfort cabling, server housing and equipment in the cabinets

Side panels, Front and rear doors are lockable and accessible with the same key. Front and rear doors could be detached and reversed to allow the door to open from the rear of the cabinet.

### U Numbering

U numbering is printed with serigraphy to the mounting rails of the cabinet which helps to index of the devices housed in the cabinet.



### Side Panels

The side panel model of VEGA series cabinets allows easy removal of side panels during assembly, maintenance and repair. The cylindrical locking mechanism is used on the panels.

### The Additional Side Panels

The additional side panels are fixed inside the cabinet which increases the strength of the cabinet and creates space for the installation of wiring and PDU accessories inside. Optionally, these panels could be perforated if additional ventilation is required in the cabinet.







### Fan Module

The Standard version of Vega series fan module mounted to the top sheet from inside the cabinet. Pagoda style top cover is optional and could be mounted to the standard cabinet. Upon request, fan module can be assembled to the top sheet from outside the cabinet in this case pagoda style top cover is necessary.



### Top Cable Entry

In 600 width standard cabinets, there is no cable entry on the top of the cabinet.

In 800 width standard cabinets have 2 cable entry on the top with the dimension of 60x300mm.



**AGER****FREE STANDING VEGA SERIES**

### Rear Brushed Cable Entry

Brushed cable entry holes with 60mm\*300mm dimensions are available on the top and bottom of the rear door for 26U and higher VEGA series free-standing cabinets as a standart..



### Bottom Cable Entry

Base sheet model for 600-width cabinets; on unperforated base sheet model with slide cable entry hall. The cables entering the cabinet are clamped without being damaged because of the cable entry module with rubber edge and maximum sliding distance. Protection against undesirable substances and dust that could enter under the cabinet is provided.

In 800 width cabinets; additionally to the 600 width standard cabinets, two pieces 60 \* 300 brushed cable entry halls are available that offers 3 different cable entry points from the base of the cabinet. If needed, the configuration can be changed.



### Levelling Feet and Castors

Four levelling feet mounted to the bottom corner of the cabinet helps to adjust cabinet height and stability according to the ground condition. Castor set -2 castors with brakes-is optionally.



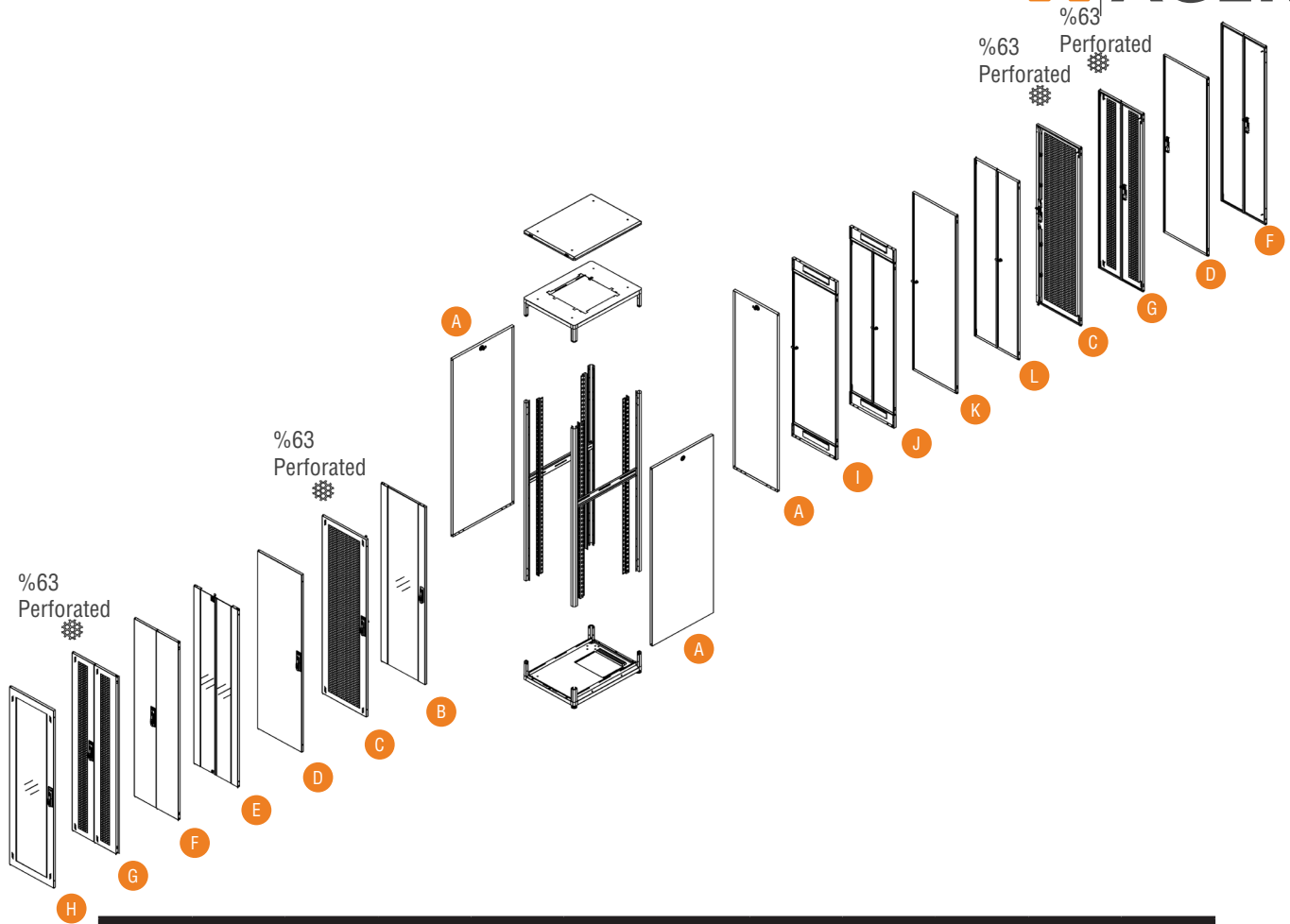
### Side Horizontal Support Bar

Cabinets are supported by side horizontal support bar through depth and height directly proportional.









AG	VG	42U	60	60	S1	B	K	A	A	A	M1
1	2	3	4	5	6	7	8	9	10	11	12

1. Company product coding system's initial character is AG that stands for AGER.

2. Product Series Code. VG stands for VEGA Free-Standing,

3. Numeric Character defining the height of the cabinet. Depending on model differences, between 07 to 48 height variety available. U Height Alphanumeric Notation is fixed, not editable. 1U is 44.45mm.

4. The First two Digits of the width information. 60 for W:600mm cabinets, 80 for W:800mm cabinets

5. The First two Digits of the depth information, 60 for D:600mm cabinets, 80 for D:800mm cabinets, 10 for D:1000mm cabinets, 12 for D:1200mm cabinets

6. Colour Codes. B1 for Light Gray RAL 7035. S1 for Black RAL 9005.

7. Front door variation number.\*

8. Rear door variation number\*

9. Right Side Panel variation number.\*

10. Left Side Panel variation number..

11. Version information. A- Standart version. The version is changed alphabetically when any alteration made to the cabinet

12. Indicate how the cabinets' shipped. M1 for assembled, D1 for flat pack.

\* YOU CAN CHECK THE DOOR OPTIONS FOR DOOR AND PANEL VARITIONS...

### Free Standing VEGA Series DOOR Options

A Single Opening, Flat Shaped, Solid Metal, Snap Locking and Single point Locking with Barrel Lock, Panel.

B Single Opening, Flat Shaped, Glass door with frame, Single Point Locking with Handle.

C Single Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, Single Point Locking with Handle.

D Single Opening, Flat Shaped, Solid Metal Front Door, Single point Handled Locking

E Double Opening, Flat Shaped, Glass door with frame, 2 Point Locking with Barrel Lock, Top and Bottom

F Double Opening, Flat Shaped, Solid Metal Front Door, 3 Point Locking with Handle and Hinges

G Double Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, 3 Point Locking with Handle and Hinges

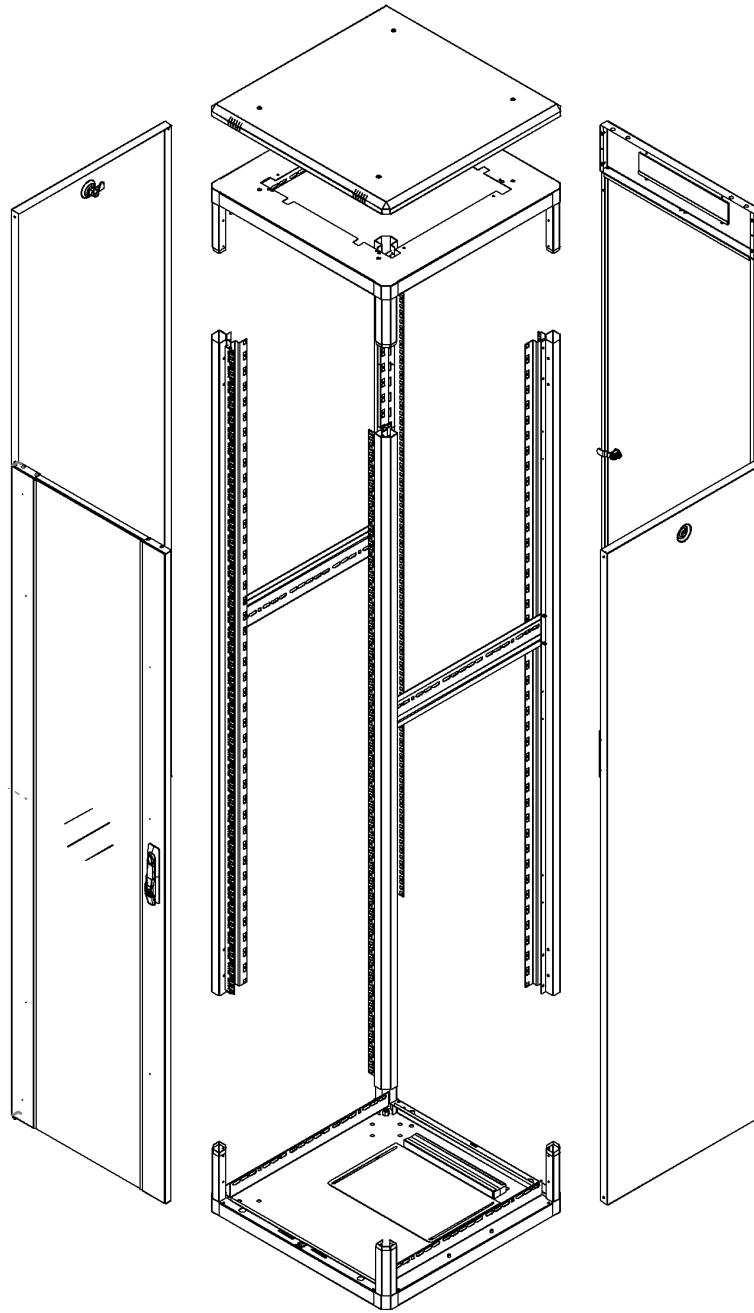
H Single Opening, Flat Shaped, Glass Door with Complete Frame, Single Point Locking with Handle

I Single Opening, Flat Shaped, Solid Metal Rear Door, Single point Locking with Barrel Lock, Top/Bottom Cable Entry Holes

J Double Opening, Flat Shaped, Solid Metal Rear Door, 3 point Locking with Barrel Lock and Hinges, Top/Bottom Cable Entry Holes

K Single Opening, Flat Shaped, Solid Metal Rear Door, Single point Locking with Barrel Lock,

L Double Opening, Flat Shaped, Solid Metal Rear Door, 3 Point Locking with Barrel Lock and Hinges



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel

### Rear Door

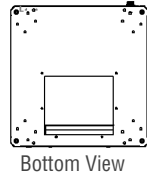
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

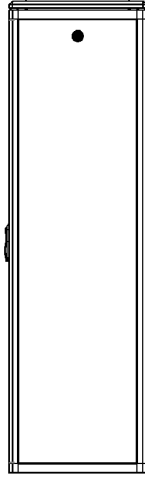
- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

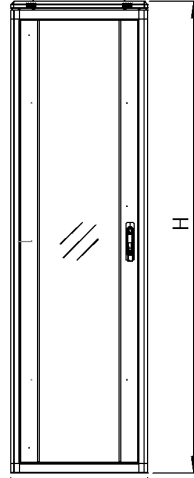
- Fan module is available as an option



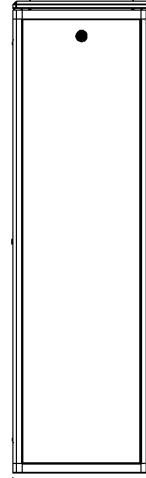
Bottom View



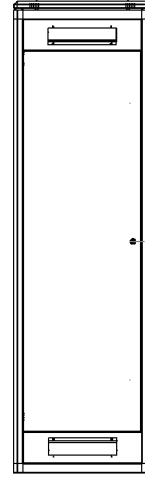
Side View



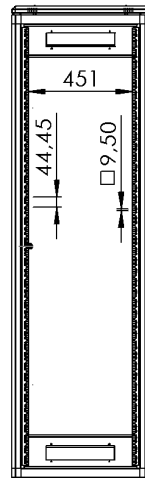
Front View



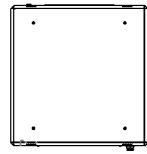
Side View



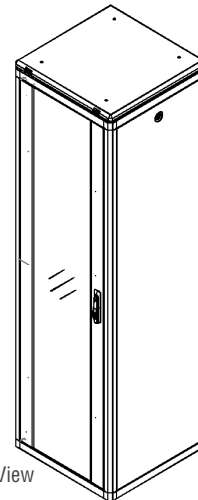
Rear View



Front View Without Door



Top View

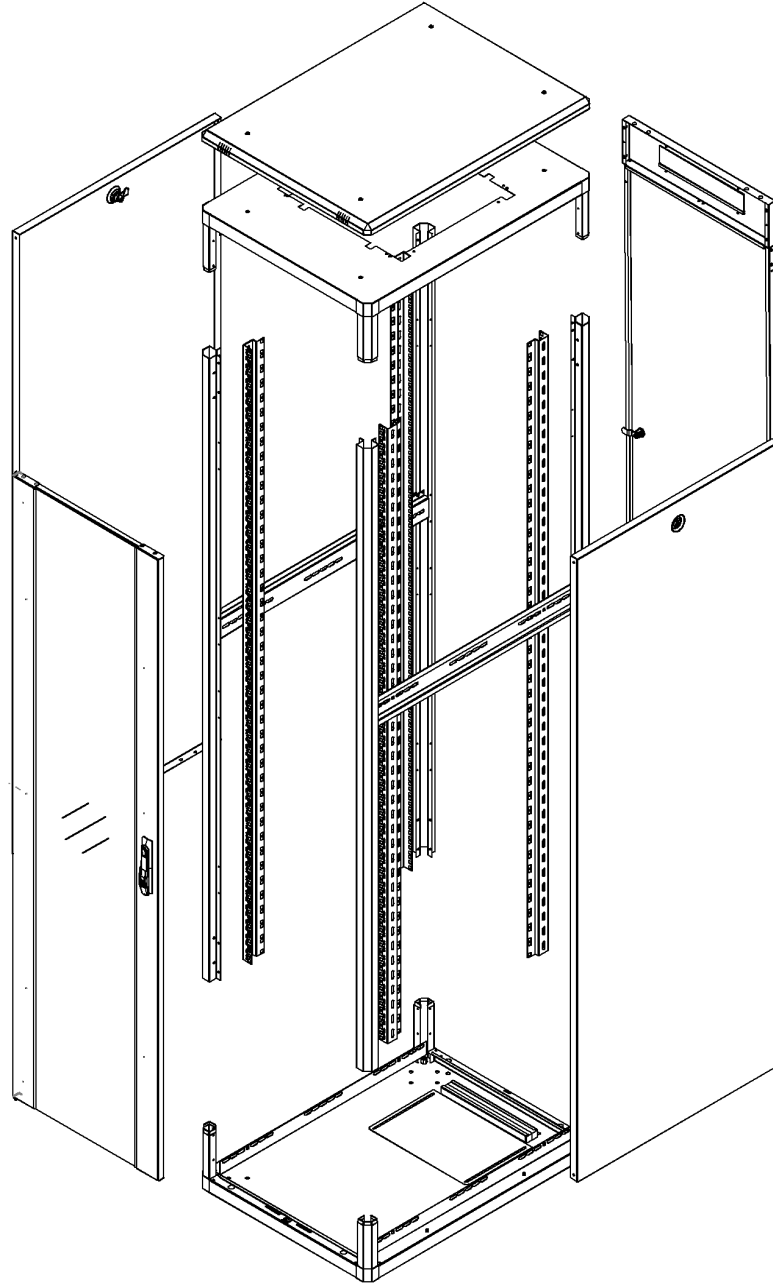


Isometric View

19" Ager Vega Free Standing Cabinets W=600mm D=600mm

Product Code	Product Description	Height Size in U	Width (w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG12U6060XX-0000-A-YY	12U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	12U	600	600	679	50.7	57.9
AG-VG16U6060XX-0000-A-YY	16U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	16U	600	600	856	55.9	63.5
AG-VG20U6060XX-0000-A-YY	20U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	20U	600	600	1034	60.2	68.2
AG-VG22U6060XX-0000-A-YY	22U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	22U	600	600	1123	62.9	71.1
AG-VG26U6060XX-0000-A-YY	26U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	26U	600	600	1300	67.7	76.3
AG-VG32U6060XX-0000-A-YY	32U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	32U	600	600	1567	75.9	85.0
AG-VG36U6060XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	36U	600	600	1745	81.3	90.5
AG-VG42U6060XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	42U	600	600	2012	88.7	98.9
AG-VG45U6060XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	45U	600	600	2145	92.3	102.8
AG-VG47U6060XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=600mm D=600mm	47U	600	600	2234	95.1	105.8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel

### Rear Door

- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

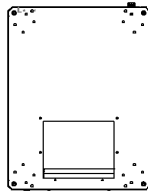
### Ground contact

- Caster and levelling feet options are available
- Plinth is available as an option.

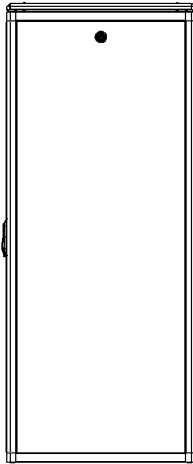
### Top Sheet

- Fan module is available as an option

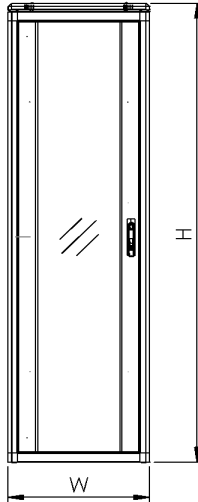




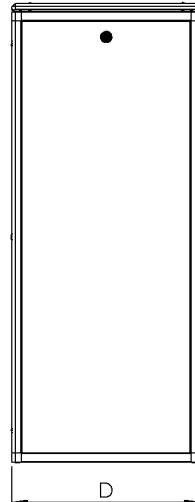
Bottom View



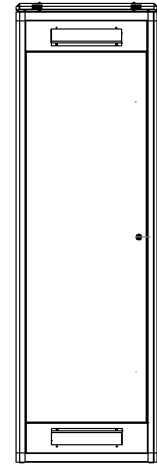
Side View



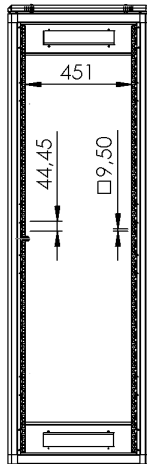
Front View



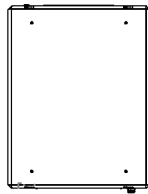
Side View



Rear View

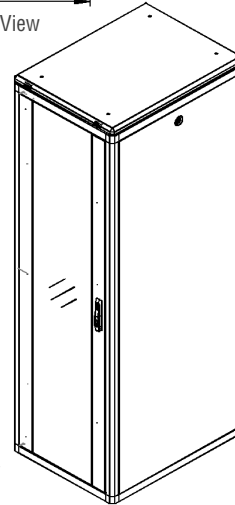


Front View Without Door



Top View

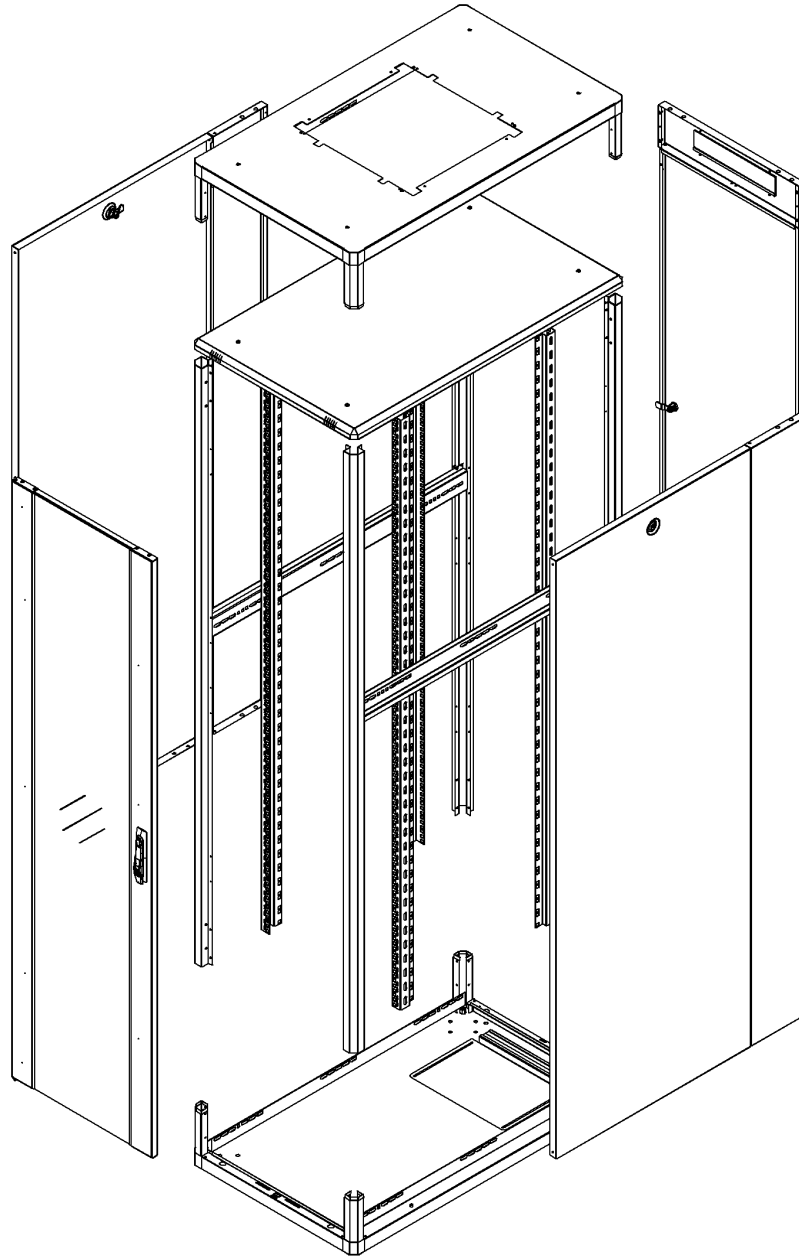
Isometric View



## 19" Ager Vega Free Standing Cabinetler W=600mm D=800mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG12U6080XX-0000-A-YY	12U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	12U	600	800	678.5	57.2	64.6
AG-VG16U6080XX-0000-A-YY	16U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	16U	600	800	856.3	63.0	70.9
AG-VG20U6080XX-0000-A-YY	20U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	20U	600	800	1034.1	70.6	76.2
AG-VG22U6080XX-0000-A-YY	22U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	22U	600	800	1123.0	73.6	79.2
AG-VG26U6080XX-0000-A-YY	26U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	26U	600	800	1300.8	75.7	84.8
AG-VG32U6080XX-0000-A-YY	32U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	32U	600	800	1567.5	85.0	94.9
AG-VG36U6080XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	36U	600	800	1745.3	91.1	101.4
AG-VG42U6080XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	42U	600	800	2012.0	98.7	109.7
AG-VG45U6080XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	45U	600	800	2145.35	102.9	114.3
AG-VG47U6080XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=600mm D=800mm	47U	600	800	2234.25	115.9	127.9

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available,
- Side panels are removable.

### Bottom

- Sliding cable panel

### Rear Door

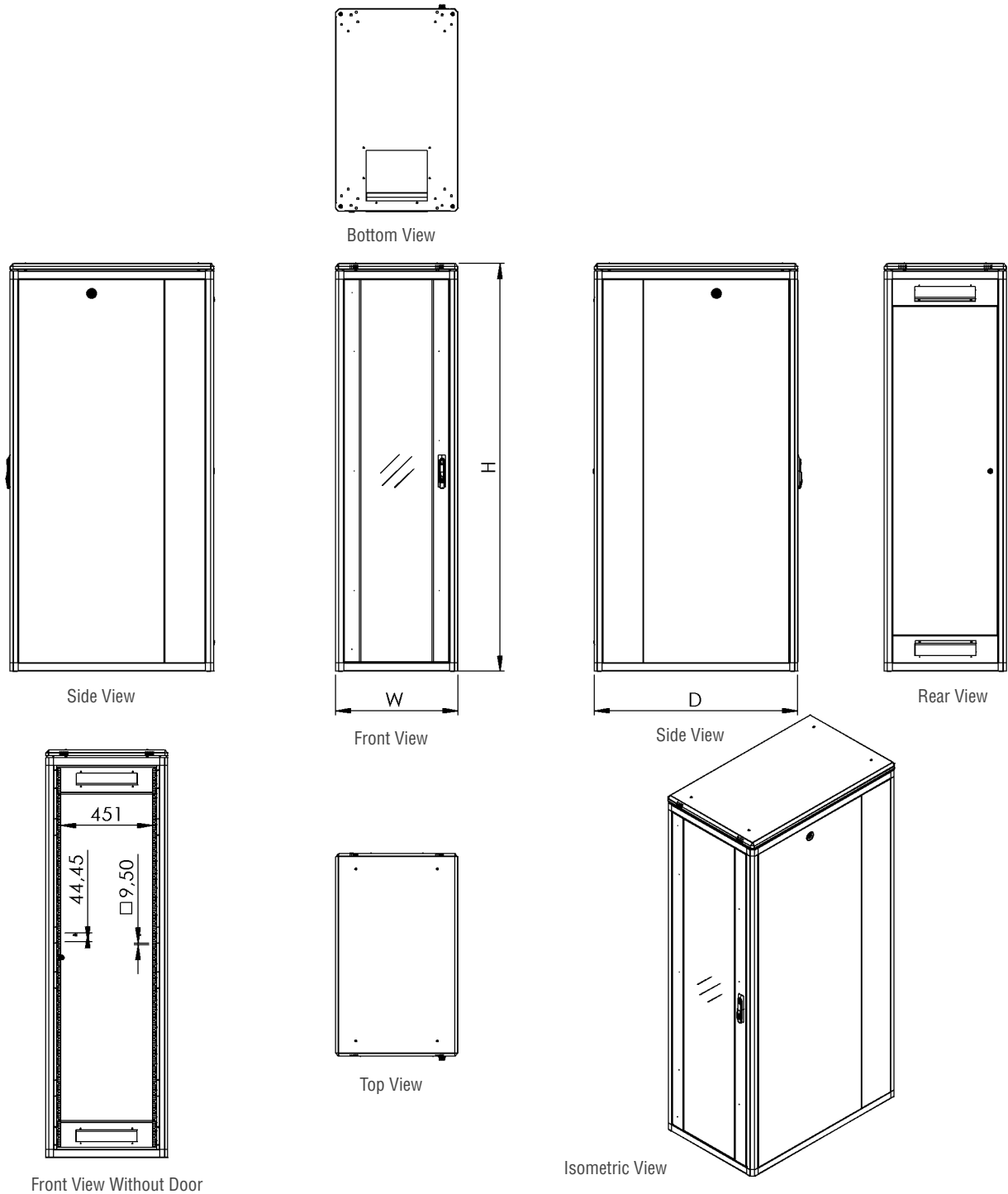
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

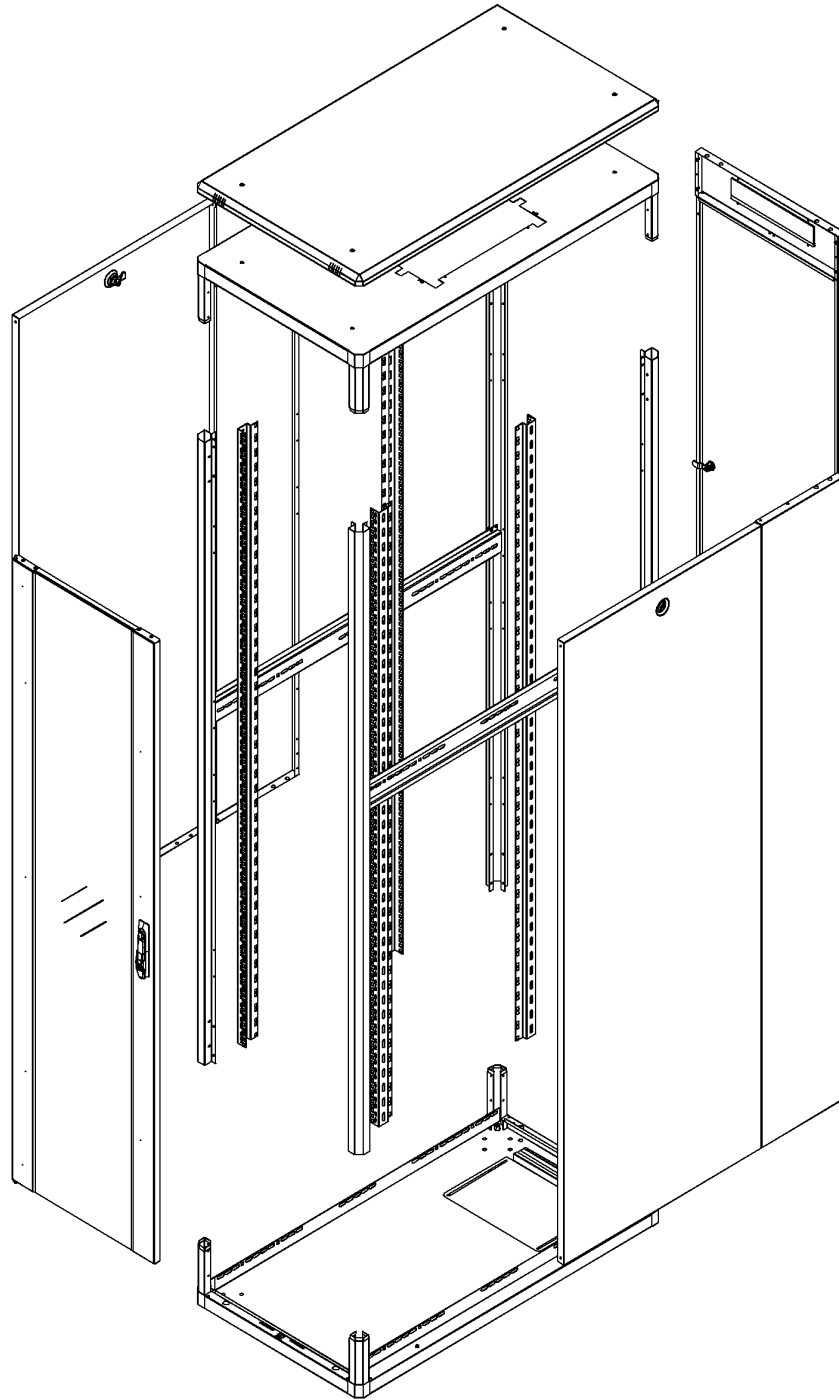
- Fan module is available as an option



19" Ager Vega Free Standing Cabinetler W=600mm D=1000mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG22U6010XX-0000-A-YY	22U 19" Ager Vega Free Standing Cabinet W=600mm D=1000mm	22U	600	1000	1123.0	89.0	92.0
AG-VG26U6010XX-0000-A-YY	26U 19" Ager Vega Free Standing Cabinet W=600mm D=1000mm	26U	600	1000	1300.8	92.0	95.5
AG-VG32U6010XX-0000-A-YY	32U 19" Ager Vega Free Standing Cabinet W=600mm D=1000mm	32U	600	1000	1567.5	104.3	108.7
AG-VG36U6010XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=600mm D=1000mm	36U	600	1000	1745.3	112.0	117.0
AG-VG42U6010XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=600mm D=1000mm	42U	600	1000	2012.0	122.0	127.9
AG-VG45U6010XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=600mm D=1000mm	45U	600	1000	2145.35	125.0	132.1
AG-VG47U6010XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=600mm D=1000mm	47U	600	1000	2234.25	127.0	133.1

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel

### Rear Door

- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

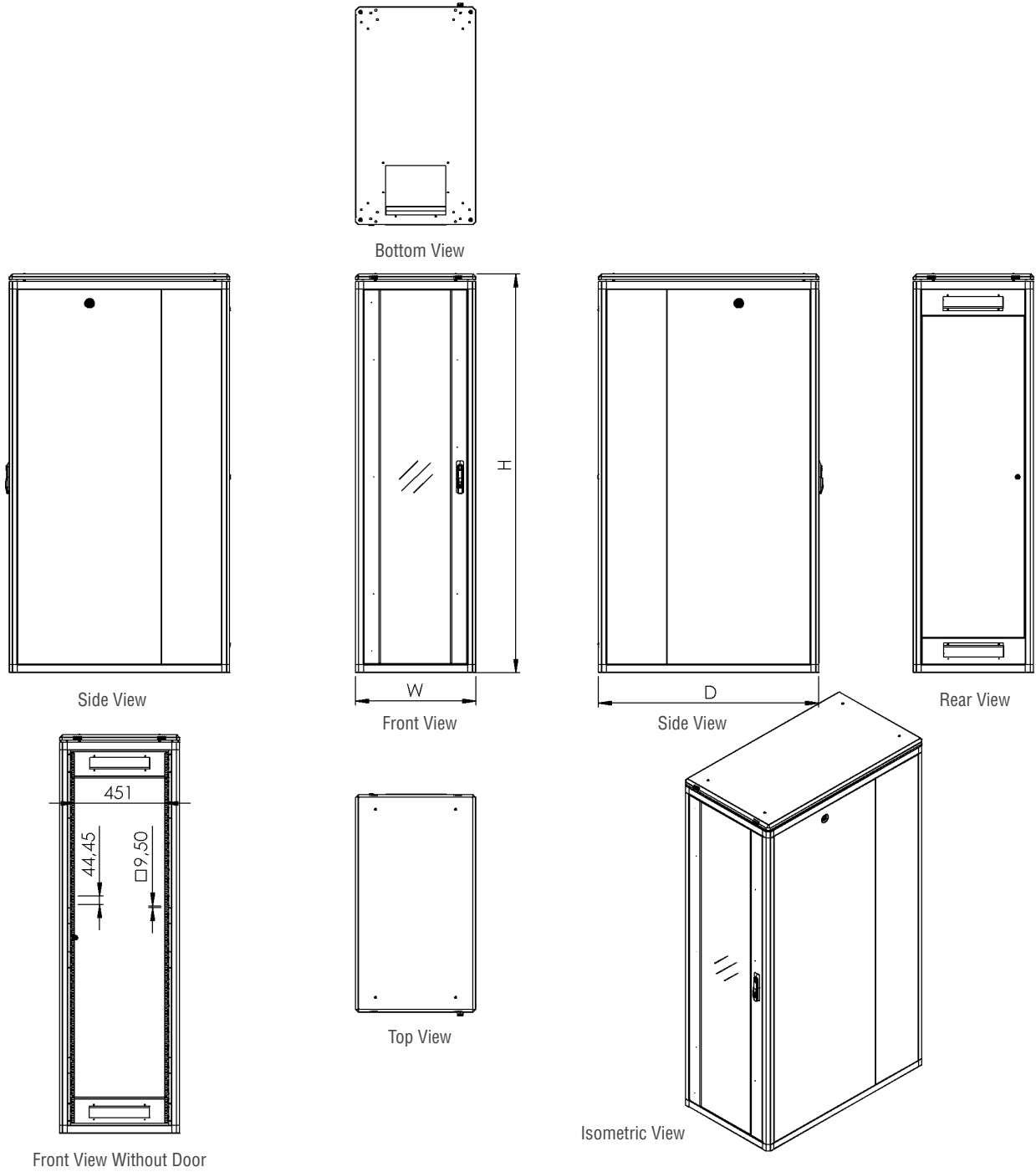
### Ground contact

- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

- Fan module is available as an option

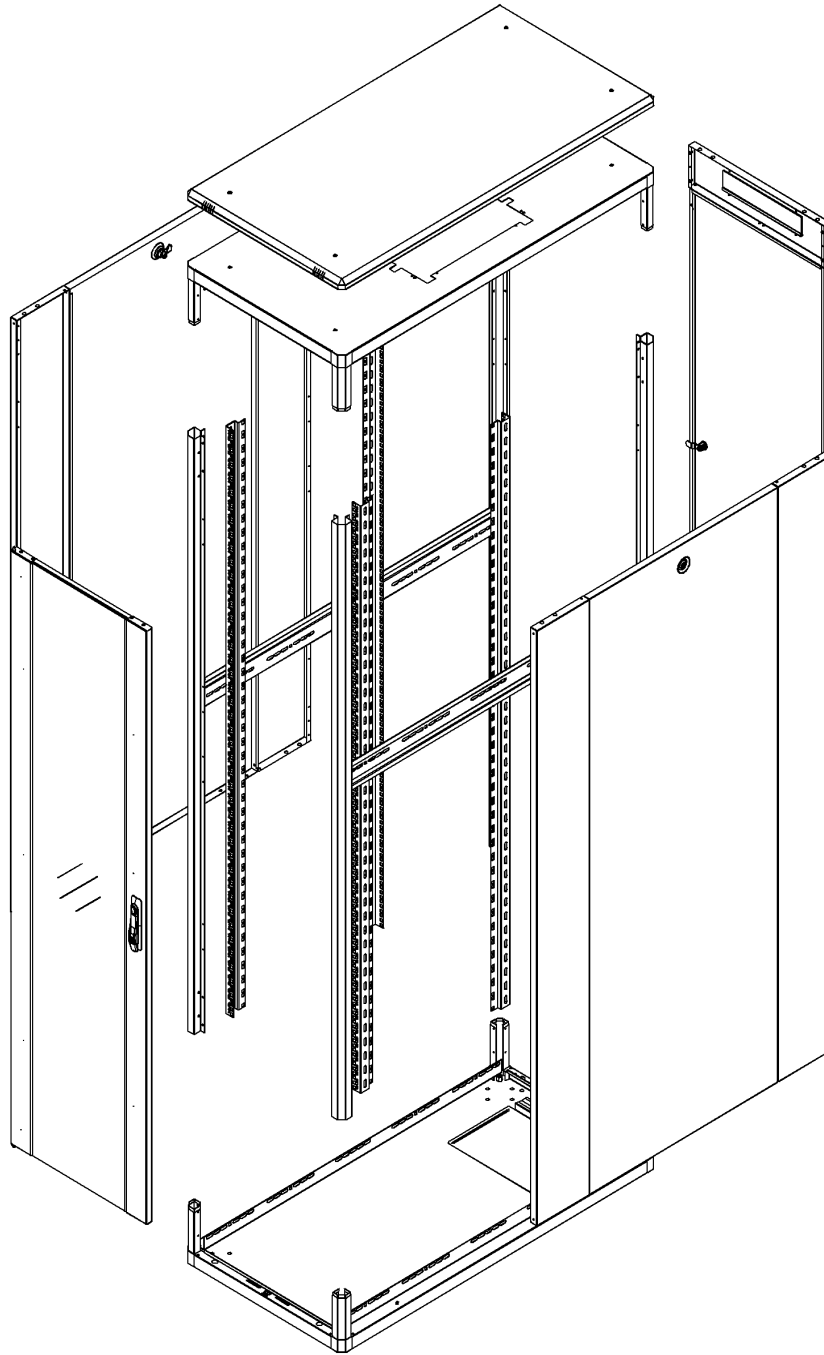




19" Ager Vega Free Standing Cabinetler W=600mm D=1100mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG36U6010XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=600mm D=1100mm	36U	600	1100	1745.3	112.0	117.0
AG-VG42U6010XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=600mm D=1100mm	42U	600	1100	2012.0	122.0	127.9
AG-VG45U6010XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=600mm D=1100mm	45U	600	1100	2145.35	125.0	132.1
AG-VG47U6010XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=600mm D=1100mm	47U	600	1100	2234.25	127.0	133.1

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid matel panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available,
- Side panels are removable.

### Bottom

- Sliding cable panel

### Rear Door

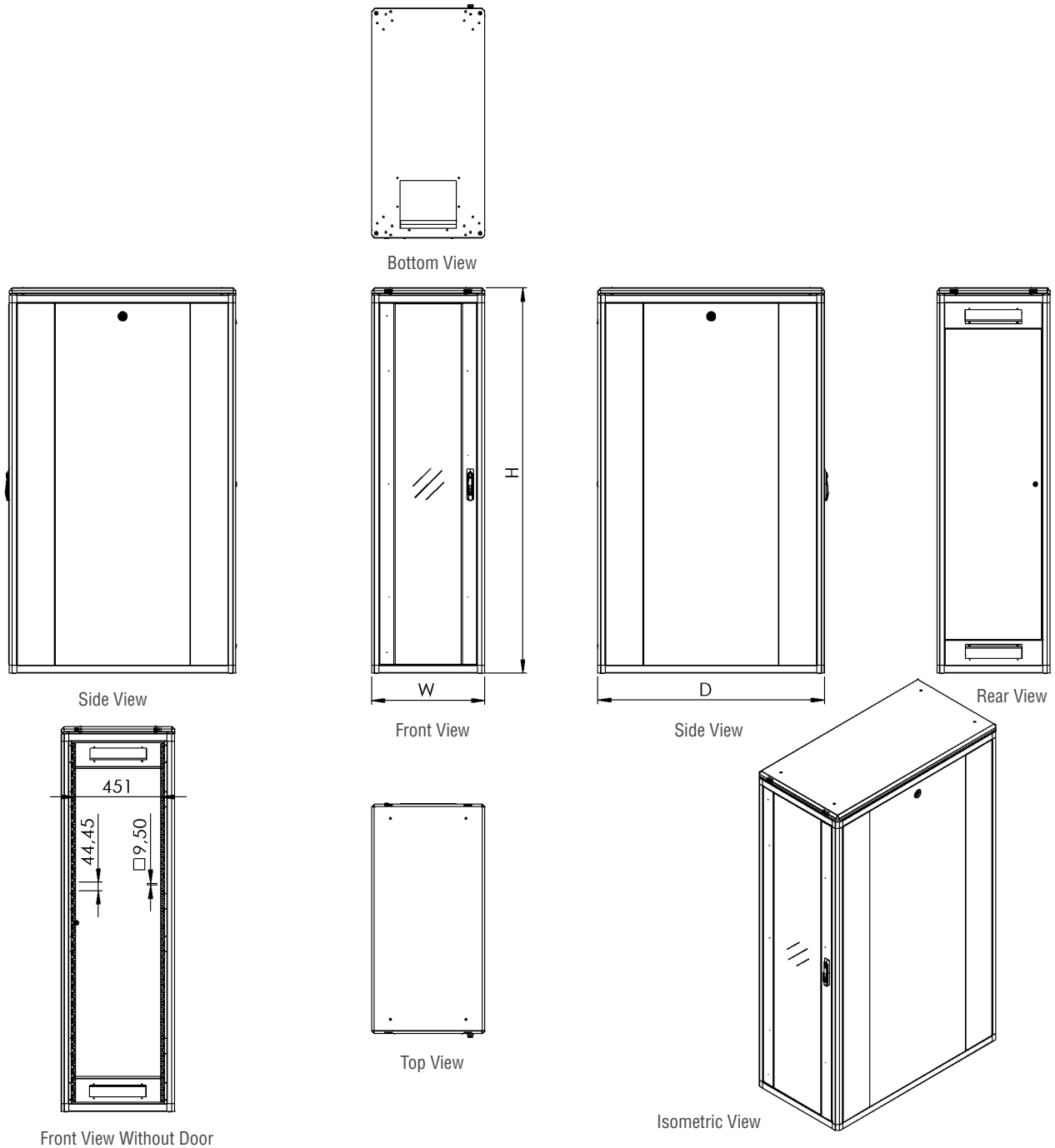
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

- Fan module is available as an option



19" Ager Vega Free Standing Cabinetler W=600mm D=1200mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG36U6012XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=600mm D=1200mm	36U	600	1200	1745.3	112.0	117.0
AG-VG42U6012XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=600mm D=1200mm	42U	600	1200	2012.0	122.0	127.9
AG-VG45U6012XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=600mm D=1200mm	45U	600	1200	2145.35	125.0	132.1
AG-VG47U6012XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=600mm D=1200mm	47U	600	1200	2234.25	127.0	133.1

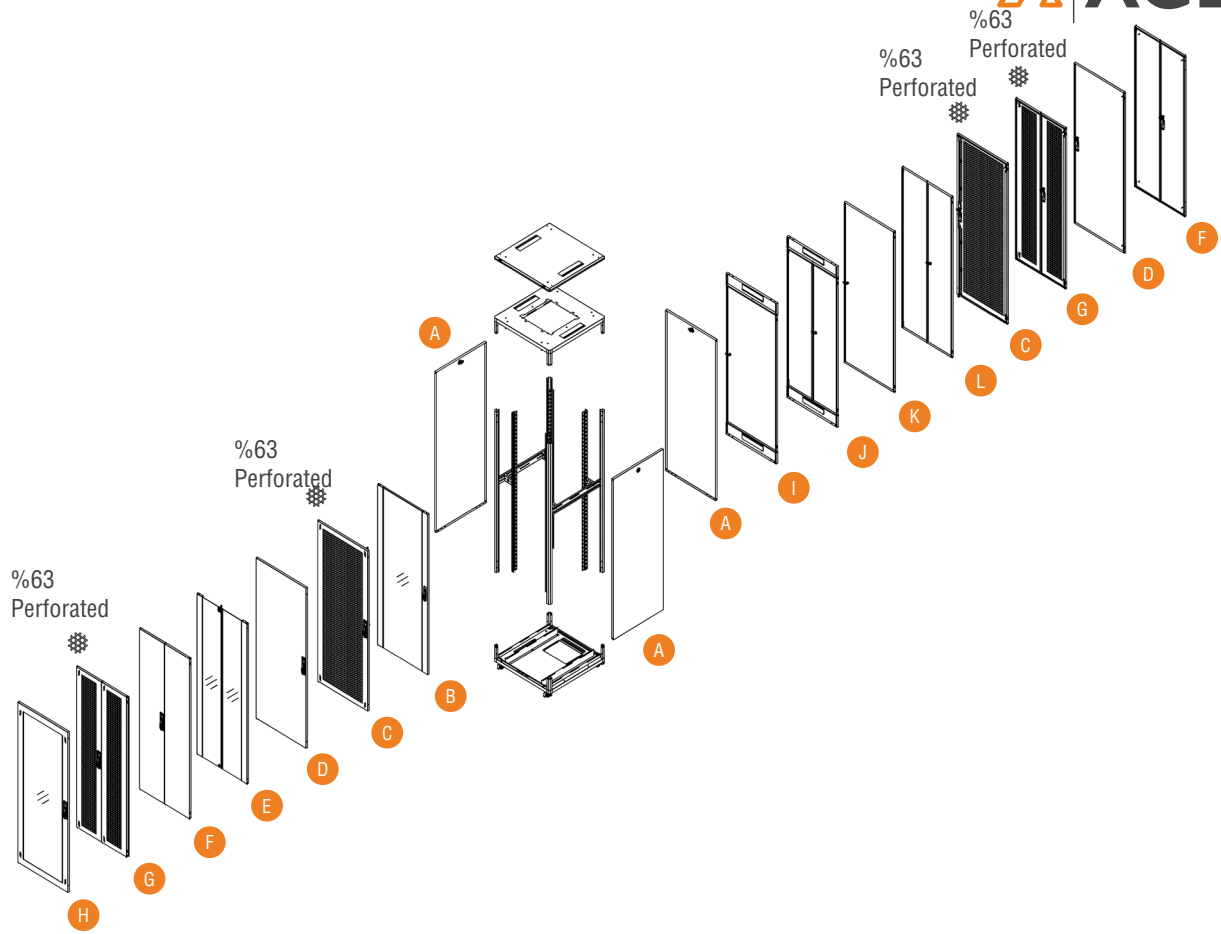
XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



**AGER**

FREE STANDING **VEGA** SERIES





AG	VG	42U	80	60	S1	B	J	A	A	A	M1
1	2	3	4	5	6	7	8	9	10	11	12

1. Company product coding system's initial character is AG that stands for AGER.

2. Product Series Code. VG stands for VEGA Free-Standing,

3. Numeric Character defining the height of the cabinet. Depending on model differences, between 07 to 48 height variety available. U Height Alphanumeric Notation is fixed, not editable. 1U is 44.45mm.

4. The First two Digits of the width information. 60 for W:600mm cabinets, 80 for W:800mm cabinets

5. The First two Digits of the depth information, 60 for D:600mm cabinets, 80 for D:800mm cabinets, 10 for D:1000mm cabinets, 11 for D:1100mm cabinets, 12 for D:1200mm cabinets

6. Colour Codes. B1 for Light Gray RAL 7035. S1 for Black RAL 9005.

7. Front door variation number.\*

8. Rear door variation number\*

9. Right Side Panel variation number.\*

10. Left Side Panel variation number..

11. Version information. A- Standart version. The version is changed alphabetically when any alteration made to the cabinet

12. Indicate how the cabinets' shipped. M1 for assembled, D1 for flat pack.

\* YOU CAN CHECK THE DOOR OPTIONS FOR DOOR AND PANEL VARIATIONS...

### Free Standing VEGA Series DOOR Options

A Single Opening, Flat Shaped, Solid Metal, Snap Locking and Single point Locking with Barrel Lock, Panel.

B Single Opening, Flat Shaped, Glass door with frame, Single Point Locking with Handle.

C Single Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, Single Point Locking with Handle.

D Single Opening, Flat Shaped, Solid Metal Front Door, Single point Handled Locking

E Double Opening, Flat Shaped, Glass door with frame, 2 Point Locking with Barrel Lock, Top and Bottom

F Double Opening, Flat Shaped, Solid Metal Front Door, 3 Point Locking with Handle and Hinges

G Double Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, 3 Point Locking with Handle and Hinges

H Single Opening, Flat Shaped, Glass Door with Complete Frame, Single Point Locking with Handle

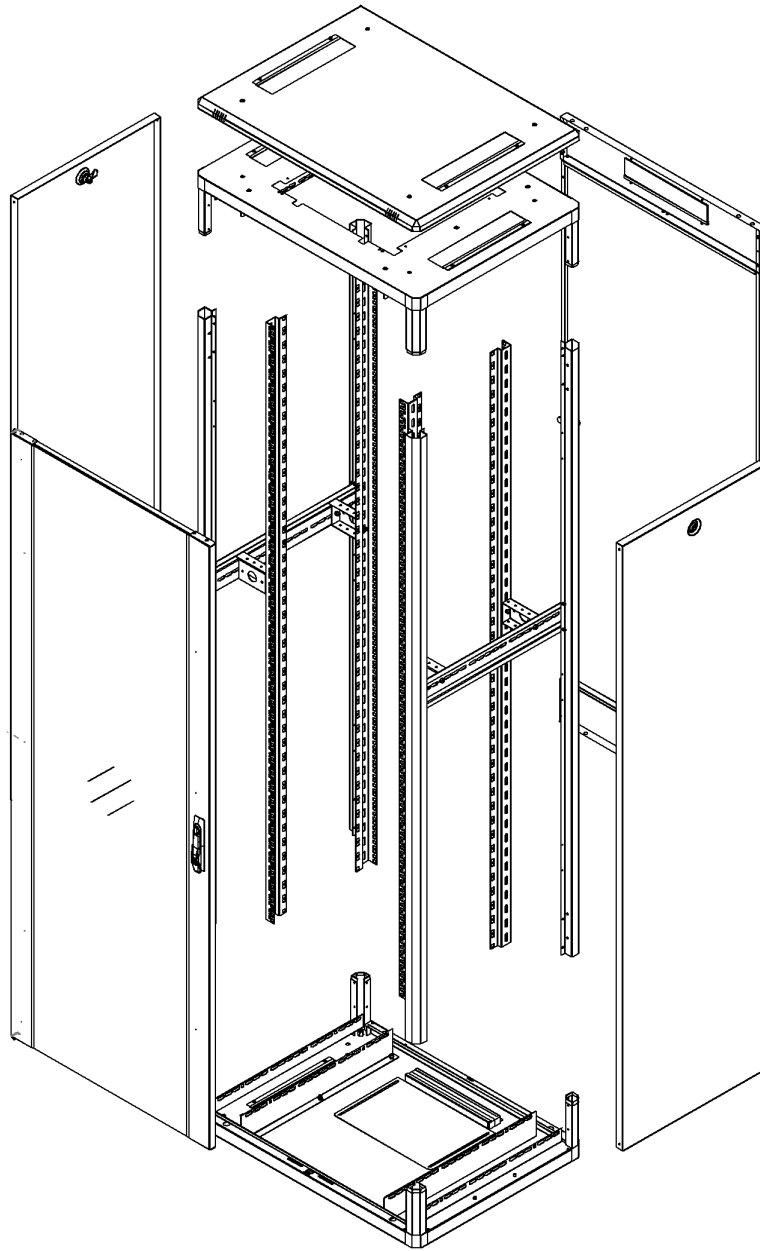
I Single Opening, Flat Shaped, Solid Metal Rear Door, Single point Locking with Barrel Lock, Top/Bottom Cable Entry Holes

J Double Opening, Flat Shaped, Solid Metal Rear Door, 3 point Locking with Barrel Lock and Hinges, Top/Bottom Cable Entry Holes

K Single Opening, Flat Shaped, Solid Metal Rear Door, Single point Locking with Barrel Lock,

L Double Opening, Flat Shaped, Solid Metal Rear Door, 3 Point Locking with Barrel Lock and Hinges





### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel and brushed cable entry

### Rear Door

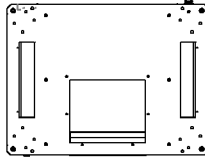
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

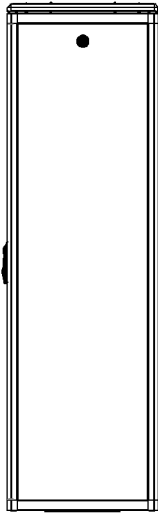
- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

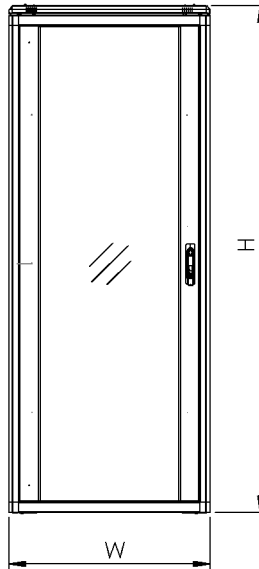
- Fan module is available as an option



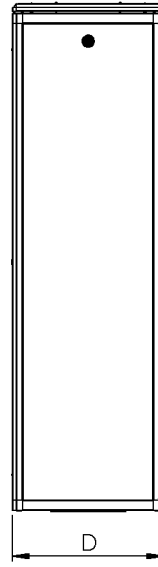
Bottom View



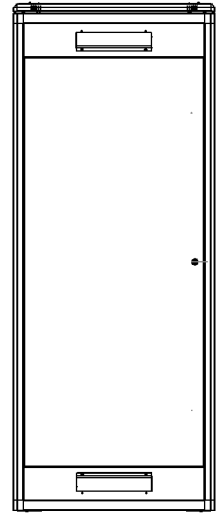
Side View



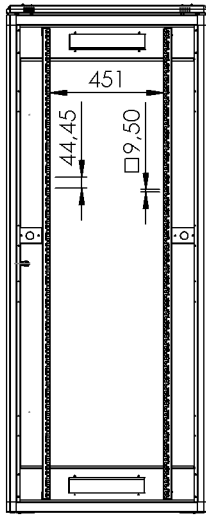
Front View



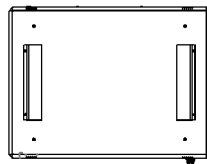
Side View



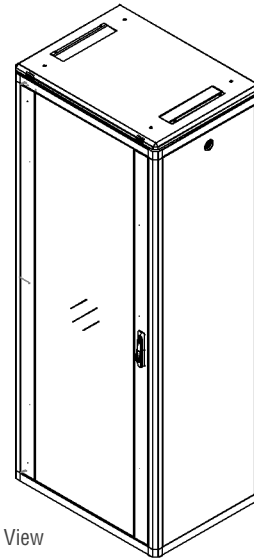
Rear View



Front View Without Door



Top View

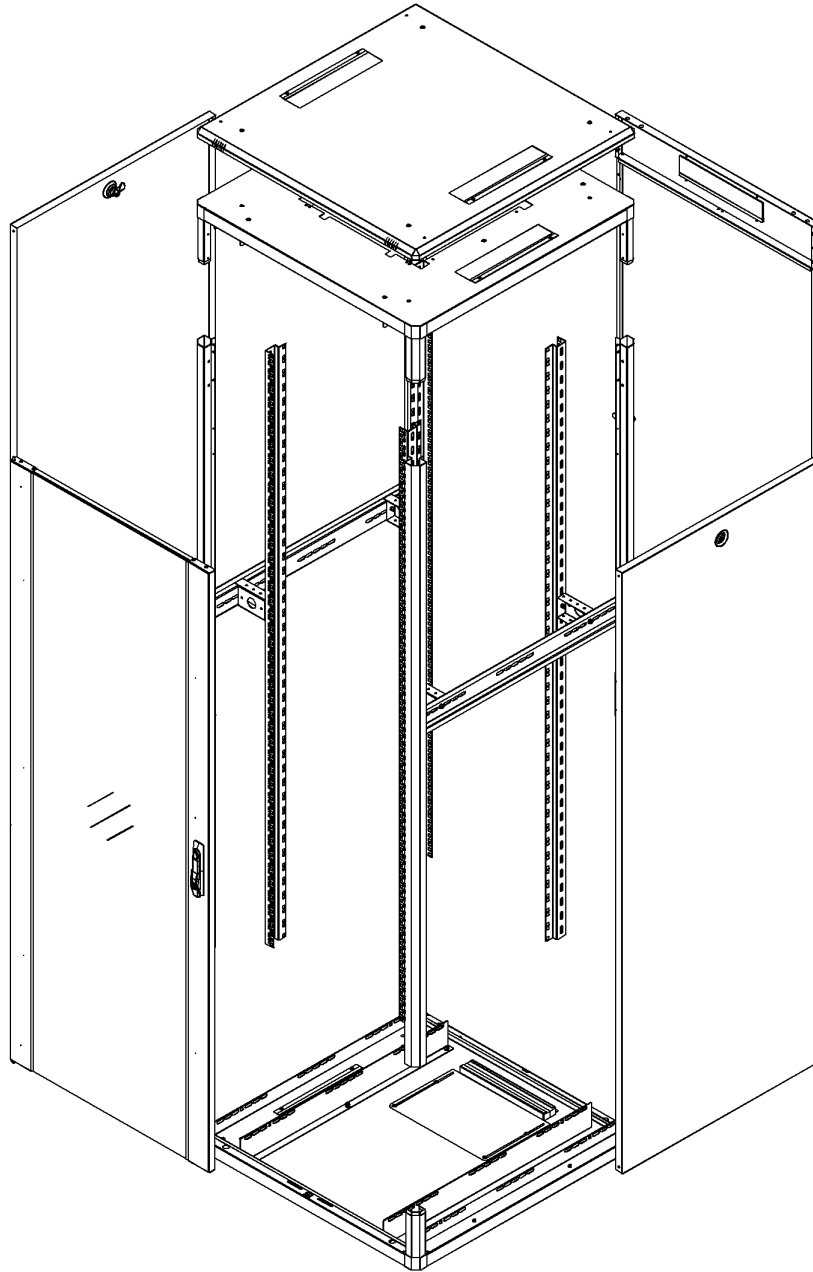


Isometric View

## 19" Ager Vega Free Standing Cabinetler W=800mm D=600mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG22U8060XX-0000-A-YY	22U 19" Ager Vega Free Standing Cabinet W=800mm D=600mm	22U	800	600	1123.0	71.5	80.0
AG-VG26U8060XX-0000-A-YY	26U 19" Ager Vega Free Standing Cabinet W=800mm D=600mm	26U	800	600	1300.8	76.7	86.0
AG-VG32U8060XX-0000-A-YY	32U 19" Ager Vega Free Standing Cabinet W=800mm D=600mm	32U	800	600	1567.5	86.4	96.0
AG-VG36U8060XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=800mm D=600mm	36U	800	600	1745.3	92.5	103.0
AG-VG42U8060XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=800mm D=600mm	42U	800	600	2012.0	100.6	111.7
AG-VG45U8060XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=800mm D=600mm	45U	800	600	2145.35	104.8	116.3
AG-VG47U8060XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=800mm D=600mm	47U	800	600	2234.25	107.7	119.6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel and brushed cable entry

### Rear Door

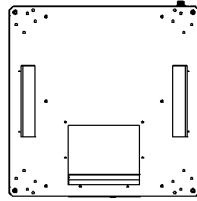
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

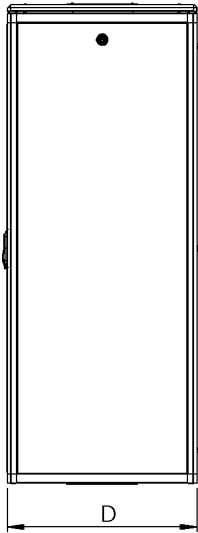
- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

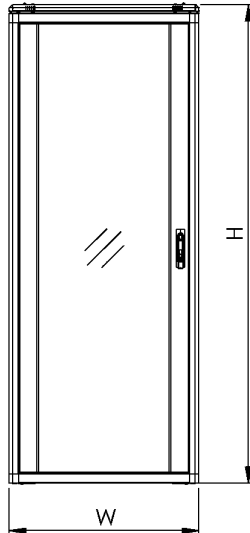
- Fan module is available as an option



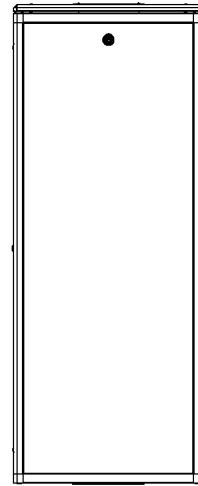
Bottom View



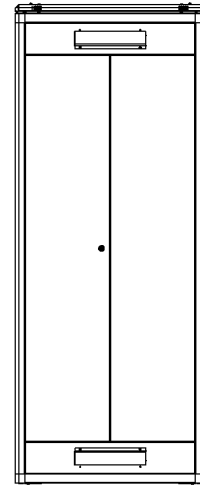
Side View



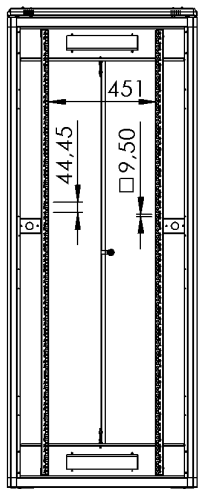
Front View



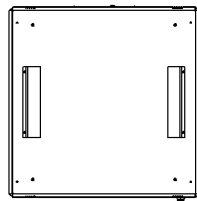
Side View



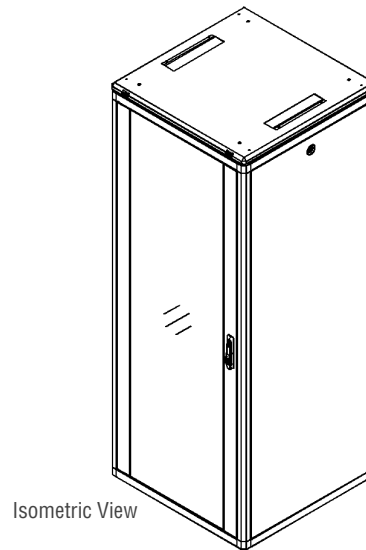
Rear View



Front View Without Door



Top View

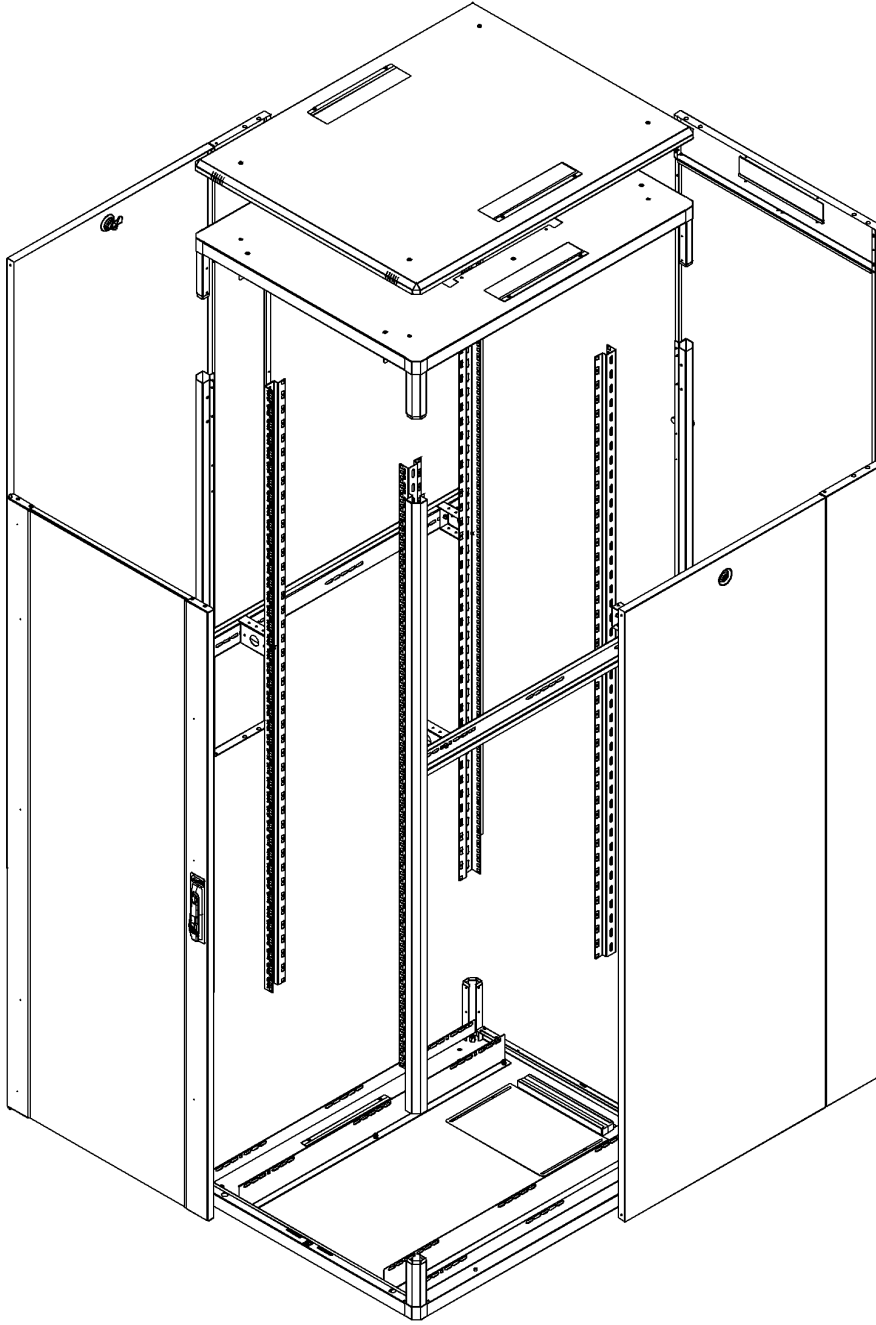


Isometric View

## 19" Ager Vega Free Standing Cabinetler W=800mm D=800mm

Product Code	Product Description	Height Size in (U)	Width (W) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG22U8080XX-0000-A-YY	22U 19" Ager Vega Free Standing Cabinet W=800mm D=800mm	22U	800	800	1123.0	79.3	92.5
AG-VG26U8080XX-0000-A-YY	26U 19" Ager Vega Free Standing Cabinet W=800mm D=800mm	26U	800	800	1300.8	85	98.8
AG-VG32U8080XX-0000-A-YY	32U 19" Ager Vega Free Standing Cabinet W=800mm D=800mm	32U	800	800	1567.5	95.4	99.9
AG-VG36U8080XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=800mm D=800mm	36U	800	800	1745.3	102	117.2
AG-VG42U8080XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=800mm D=800mm	42U	800	800	2012.0	111	126.3
AG-VG45U8080XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=800mm D=800mm	45U	800	800	2145.35	115	131.6
AG-VG47U8080XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=800mm D=800mm	47U	800	800	2234.25	119	136.3

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel and brushed cable entry

### Rear Door

- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

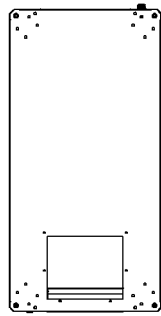
### Ground contact

- Caster and levelling feet options are available
- Plinth is available as an option.

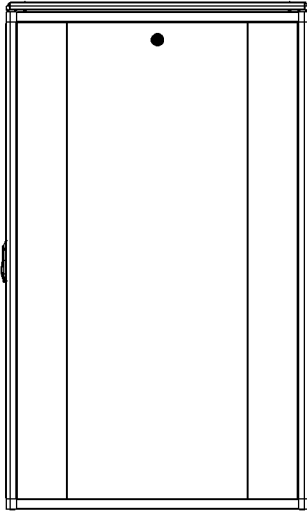
### Top Sheet

- Fan module is available as an option

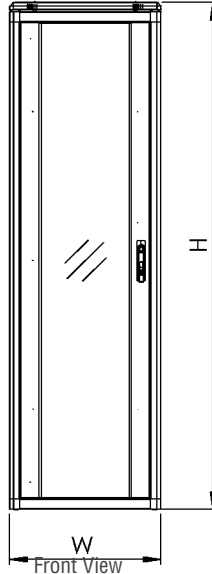




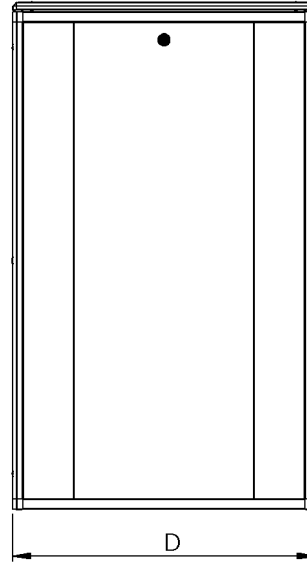
Bottom View



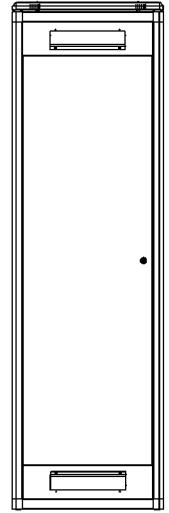
Side View



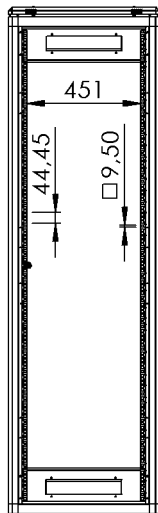
Front View



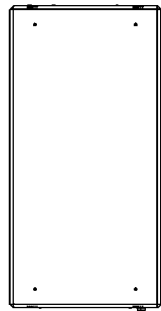
Side View



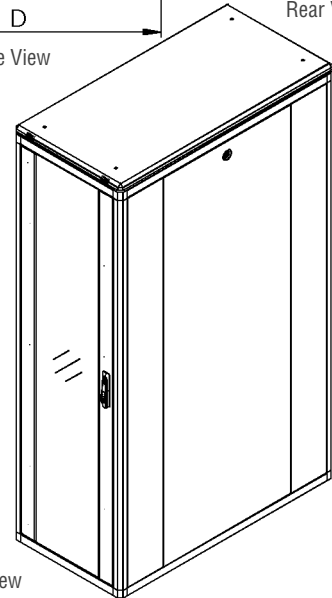
Rear View



Front View Without Door



Top View

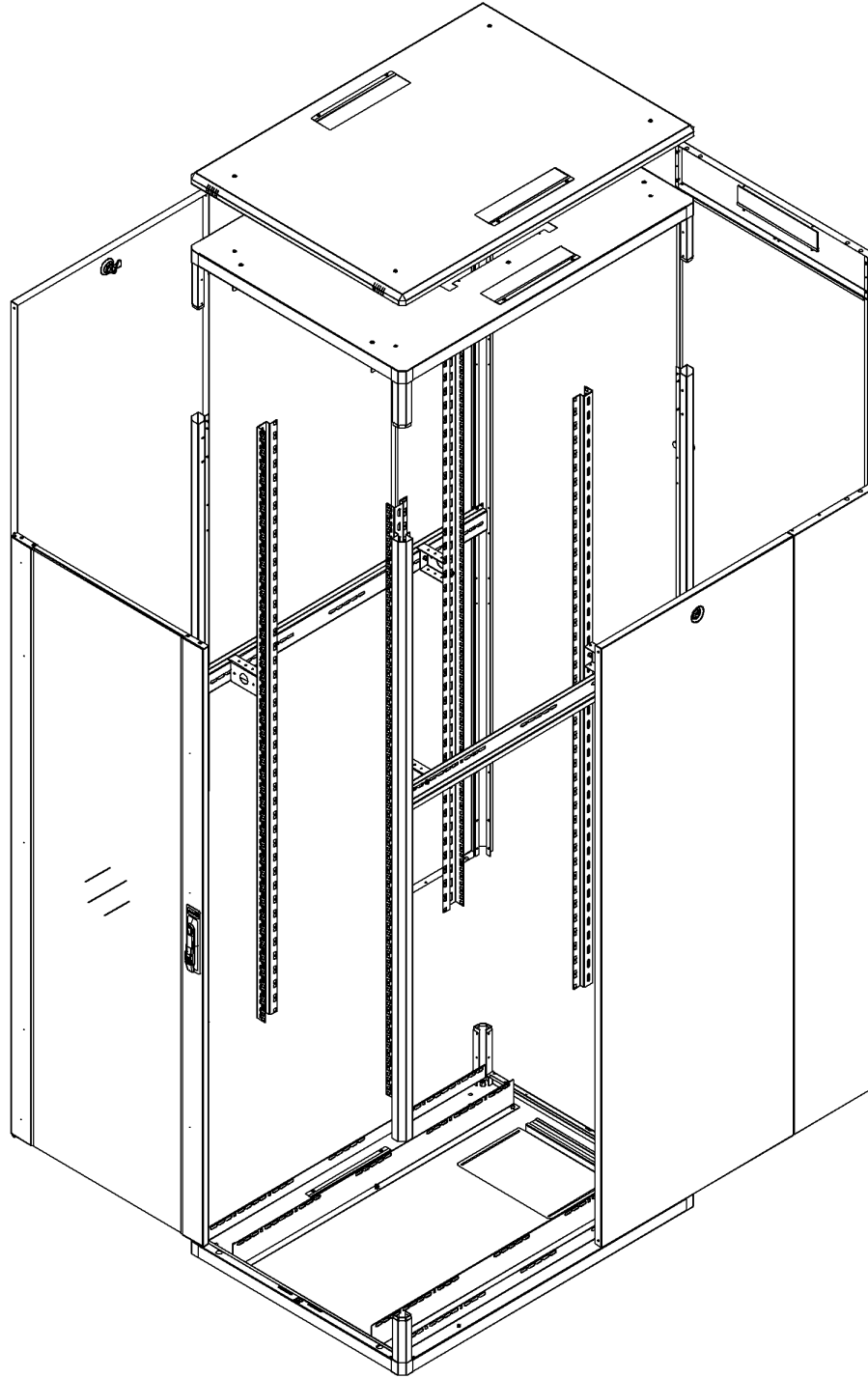


Isometric View

19" Ager Vega Free Standing Cabinetler W=800mm D=1000mm

Product Code	Product Description	Height Size in (U)	Width (w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG36U8010XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=800mm D=1000mm	36U	800	1000	1745.3	114	130.03
AG-VG42U8010XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=800mm D=1000mm	42U	800	1000	2012.0	133.0	151.7
AG-VG45U8010XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=800mm D=1000mm	45U	800	1000	2145.35	138.5	157.7
AG-VG47U8010XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=800mm D=1000mm	47U	800	1000	2234.25	142.0	161.7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel and brushed cable entry

### Rear Door

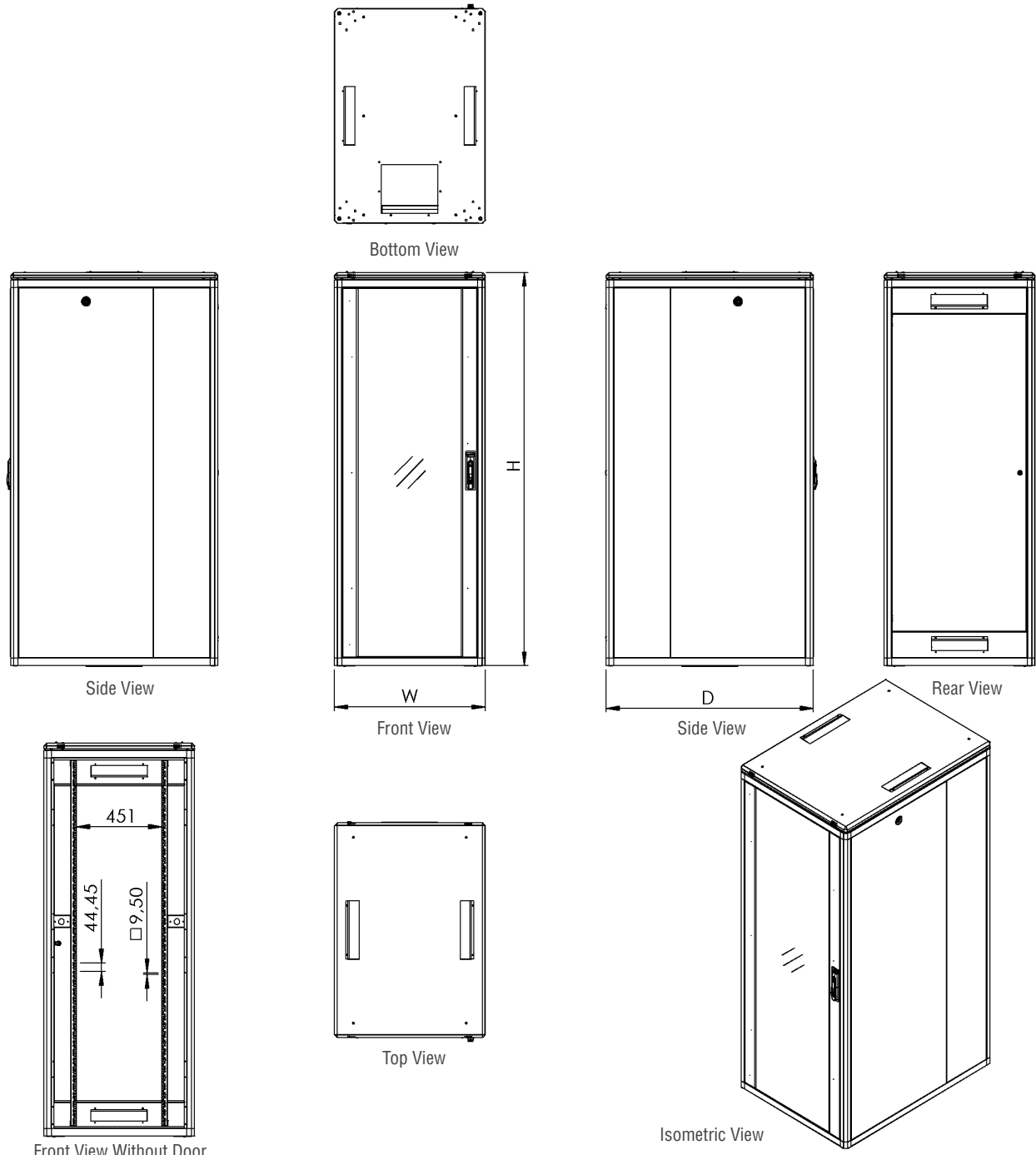
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

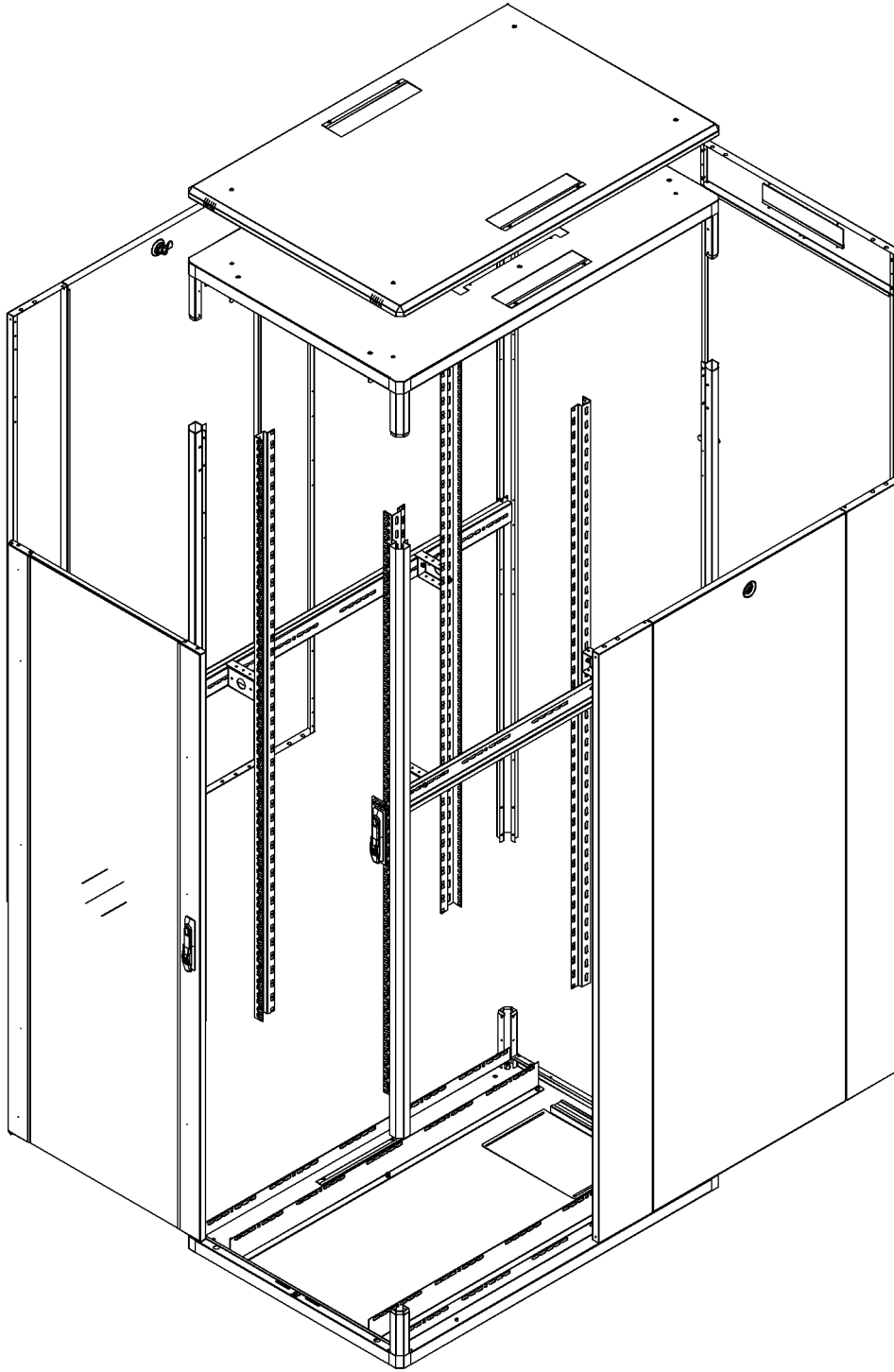
- Fan module is available as an option



19" Ager Vega Free Standing Cabinetler W=800mm D=1100mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG36U8011XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=800mm D=1100mm	36U	800	1100	1745.3	102	117.2
AG-VG42U8011XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=800mm D=1100mm	42U	800	1100	2012.0	111	126.3
AG-VG45U8011XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=800mm D=1100mm	45U	800	1100	2145.35	115	131.6
AG-VG47U8011XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=800mm D=1100mm	47U	800	1100	2234.25	119	136.3

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 1000 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel and brushed cable entry

### Rear Door

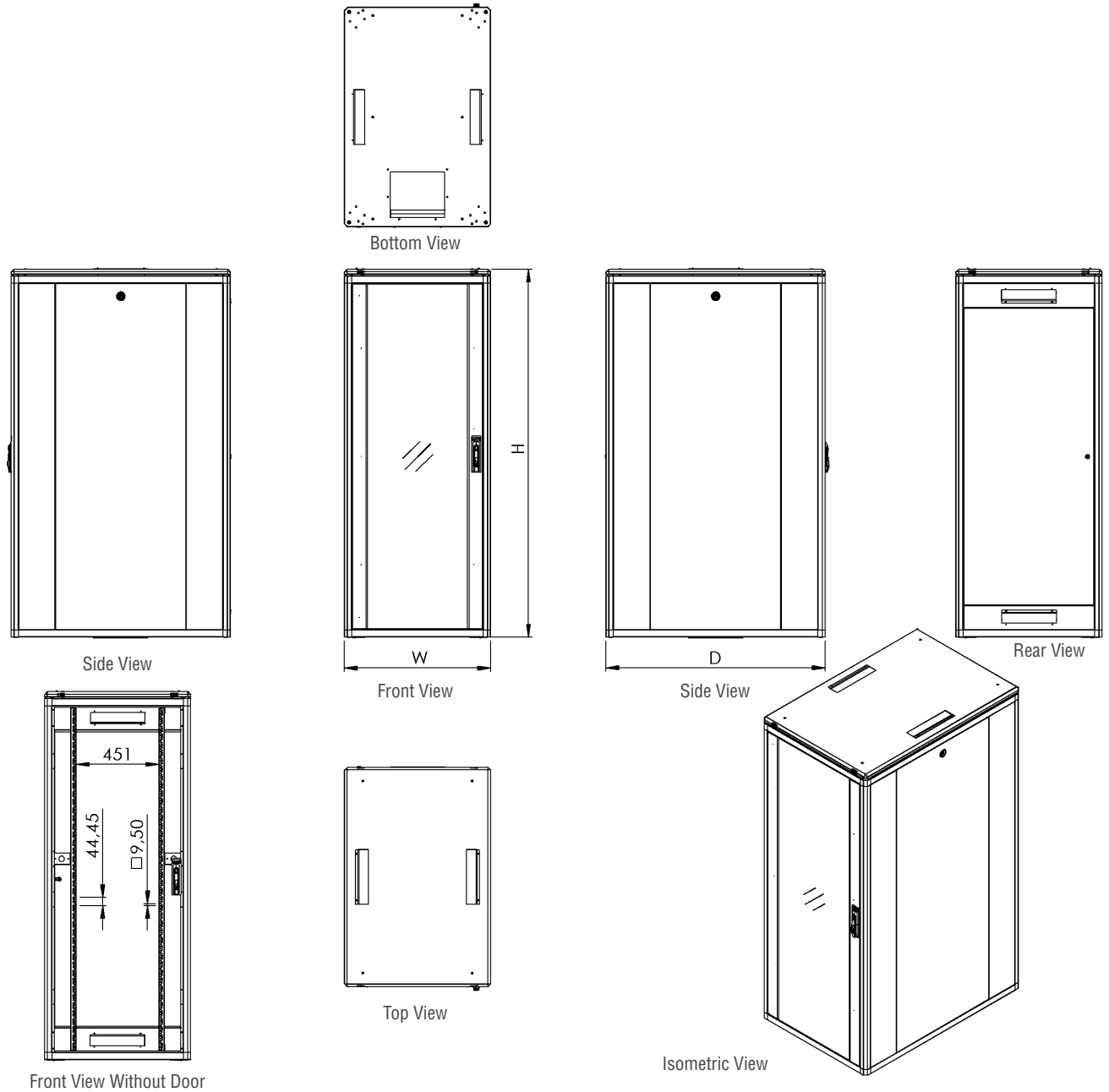
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

- Fan module is available as an option



19" Ager Vega Free Standing Cabinet W=800mm D=1200mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VG36U8012XX-0000-A-YY	36U 19" Ager Vega Free Standing Cabinet W=800mm D=1200mm	36U	800	1200	1745.3	102	117.2
AG-VG42U8012XX-0000-A-YY	42U 19" Ager Vega Free Standing Cabinet W=800mm D=1200mm	42U	800	1200	2012.0	111	126.3
AG-VG45U8012XX-0000-A-YY	45U 19" Ager Vega Free Standing Cabinet W=800mm D=1200mm	45U	800	1200	2145.35	115	131.6
AG-VG47U8012XX-0000-A-YY	47U 19" Ager Vega Free Standing Cabinet W=800mm D=1200mm	47U	800	1200	2234.25	119	136.3

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



## FREE STANDING **VEGA BASE** SERIES

---



**AGER** Vega Basa Series cabinet; designed for data centers, system rooms and telecommunication. They are the appropriate solution for your heavy equipment with strong structure.



### Cabinet Structure

Vega series cabinets reach the maximum strength with 45-degree vertical profiles fixed to the solid bottom and top frame with steel screws. An ideal solution for your heavy equipment with up to 600kg loading capacity because of special designed 7 bent surfaces of corner profiles. Also, cabinets own a modular structure.

The cabinets could be mounted side by side. They are network and server cabinets; suitable for office, system room, data centre, and cabling system installation. Compatible for all kind of 19" brands and models network and server equipments

During installation and while conducting routine maintenance and repair of installed equipment; removable side panels, rear door and the top plate allows to multiple easy access. Optimum depth for comfort cabling, server housing and equipment in the cabinets

Side panels, Front and rear doors are lockable and accessible with the same key. Front and rear doors could be detached and reversed to allow the door to open from the rear of the cabinet.

### Rear Brushed Cable Entry

Brushed cable entry holes with 60mmx-300mm dimensions are available on the top and bottom of the rear door for 26U and higher VEGA series free-standing cabinets as a standart..

### Side Panels

The side panel model of VEGA series cabinets allows easy removal of side panels during assembly, maintenance and repair. The cylindrical locking mechanism is used on the panels.





### **Levelling Feet and Castors**

Four levelling feet mounted to the bottom corner of the cabinet helps to adjust cabinet height and stability according to the ground condition. Castor set -2 castors with brakes- is optionally.

### **Side Horizontal Support Bar**

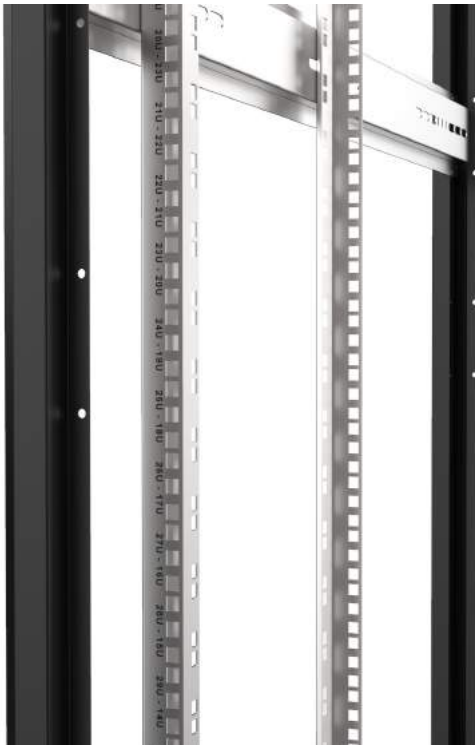
Cabinets are supported by side horizontal support bar through depth and height directly proportional.



### Top and Bottom Cable Entry

Base sheet model for 600-width cabinets; on unperforated base sheet model with 250\*300 slide cable entry hall. The cables entering the cabinet are clamped without being damaged because of the cable entry module with rubber edge and maximum sliding distance. Protection against undesirable substances and dust that could enter under the cabinet is provided.

In 800 width cabinets; in addition to the 600 width standard cabinets, On bottom and top of the cabinet have two 60 \* 300 brushed cable entry holes for each. That offers 3 different cable entry points from the bottom and 2 different cable entry points from the top of the cabinet.



### U Numbering

U numbering is printed with serigraphy to the mounting rails of the cabinet which helps to index of the devices housed in the cabinet.



### **Additional Side Panels**

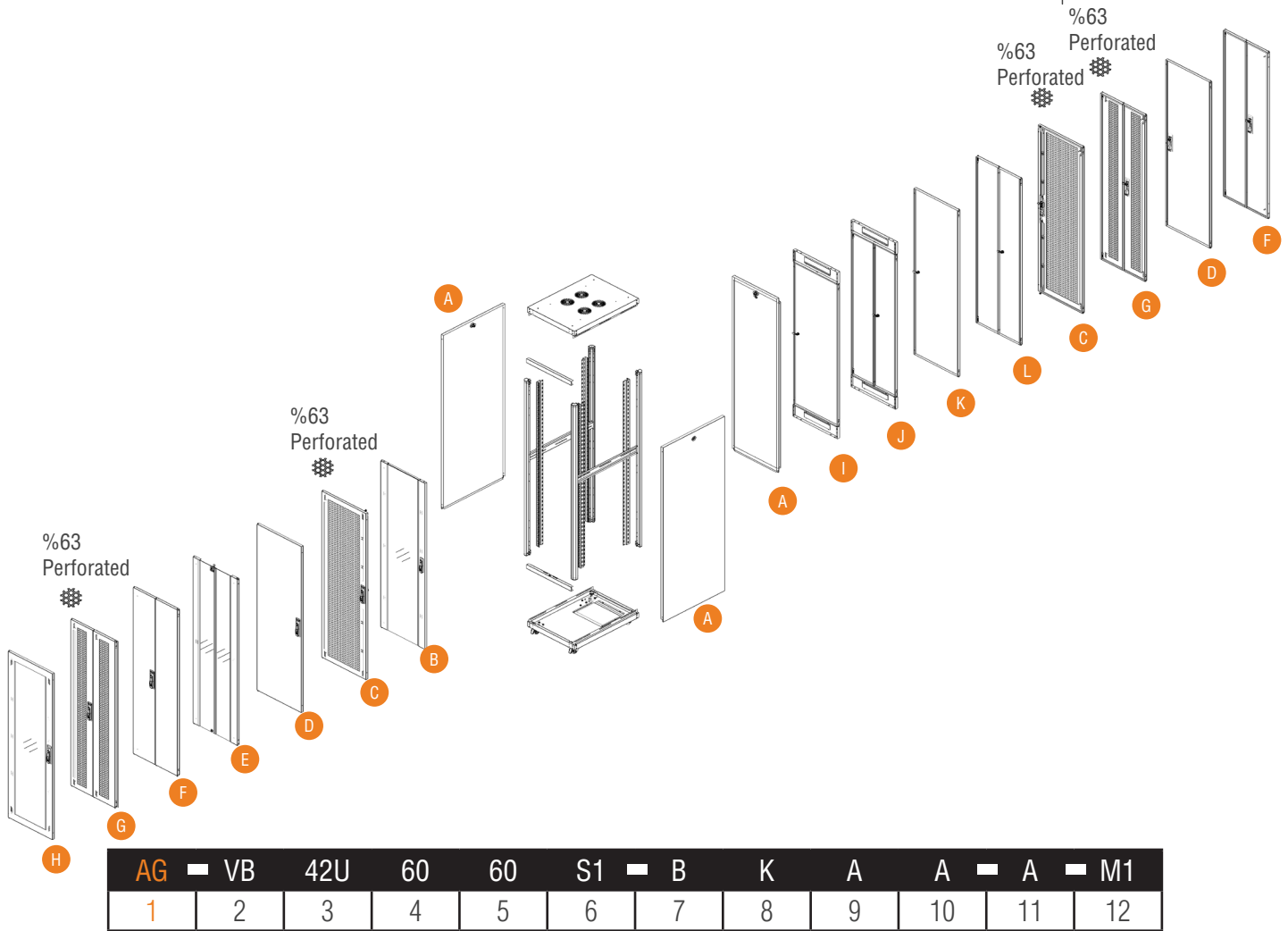
The additional side panels are fixed inside the cabinet which increases the strength of the cabinet and creates space for the installation of wiring and PDU accessories inside. Optionally, these panels could be perforated if additional ventilation is required in the cabinet.

### **Side Panels**

The side panel model of VEGA series cabinets allows easy removal of side panels during assembly, maintenance and repair. The cylindrical locking mechanism is used on the panels.







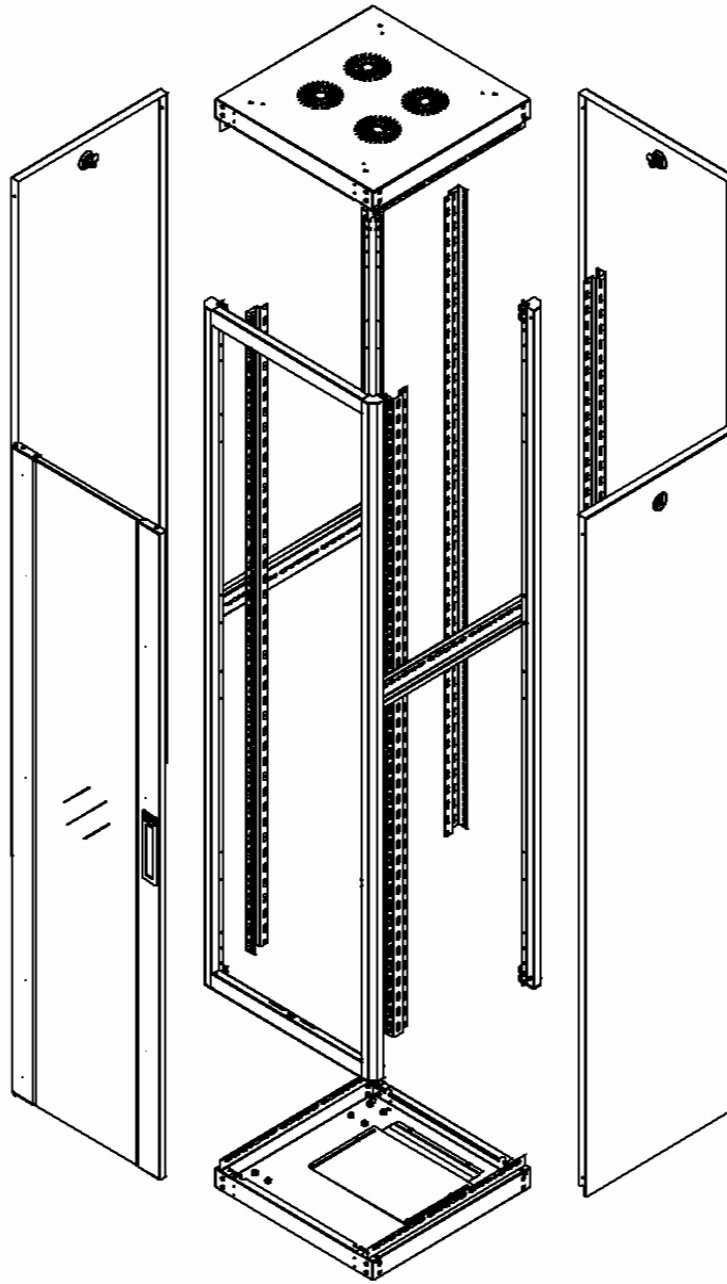
AG	VB	42U	60	60	S1	B	K	A	A	A	M1
1	2	3	4	5	6	7	8	9	10	11	12

1. Company product coding system's initial character is AG that stands for AGER.
2. Product Series Code. VB stands for VEGA BASE Free-Standing,
3. Numeric Character defining the height of the cabinet. Depending on model differences, between 12 to 47 height variety available. U Height Alphanumeric Notation is fixed, not editable. 1U is 44.45mm.
4. The First two Digits of the width information. 60 for W:600mm cabinets, 80 for W:800mm cabinets
5. The First two Digits of the depth information, 60 for D:600mm cabinets, 80 for D:800mm cabinets, 10 for D:1000mm cabinets,
6. Colour Codes. B1 for Light Gray RAL 7035. S1 for Black RAL 9005.
7. Front door variation number.\*
8. Rear door variation number\*
9. Right Side Panel variation number.\*
10. Left Side Panel variation number..
11. Version information. A- Standart version. The version is changed alphabetically when any alteration made to the cabinet
12. Indicate how the cabinets' shipped. M1 for assembled, D1 for flat pack.

\* YOU CAN CHECK THE DOOR OPTIONS FOR DOOR AND PANEL VARITIONS...

#### Free Standing VEGA BASE Series DOOR Options

- A Single Opening, Flat Shaped, Solid Metal, Snap Locking and Single point Locking with Barrel Lock, Panel.
- B Single Opening, Flat Shaped, Glass door with frame, Single Point Locking with Handle.
- C Single Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, Single Point Locking with Handle
- D Single Opening, Flat Shaped, Solid Metal Front Door, Single Point Locking with Handle
- E Double Opening, Flat Shaped, Glass door with frame, 2 Point Locking with Barrel Lock, Top and Bottom
- F Double Opening, Flat Shaped, Solid Metal Front Door, 3 Point Locking with Handle and Hinges
- G Double Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, 3 Point Locking with Handle and Hinges
- H Single Opening, Flat Shaped, Glass Door with Complete Frame, Single Point Locking with Handle
- I Single Opening, Flat Shaped, Solid Metal Rear Door, Single point Locking with Barrel Lock, Top/Bottom Cable Entry Holes
- J Double Opening, Flat Shaped, Solid Metal Rear Door, 3 Point Locking with Barrel Lock and Hinges, Top/Bottom Cable Entry Holes
- K Single Opening, Flat Shaped, Solid Metal Rear Door, Single Point Locking with Barrel Lock,
- L Double Opening, Flat Shaped, Solid Metal Rear Door, 3 Point Locking with Barrel Lock and Hinges



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid matel panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 600 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available,
- Side panels are removable.

### Bottom

- Sliding cable panel

### Rear Door

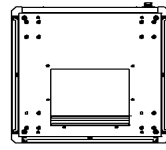
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

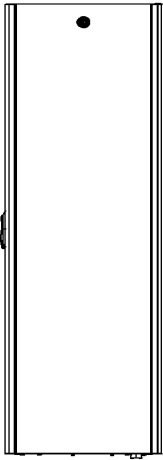
- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

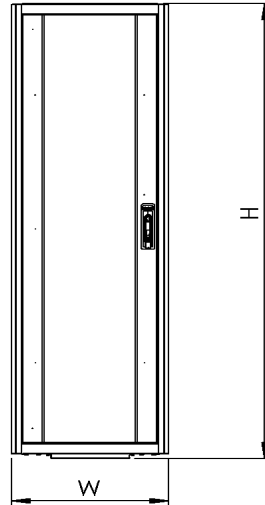
- Fan module and Pagoda type top cover are available as an option



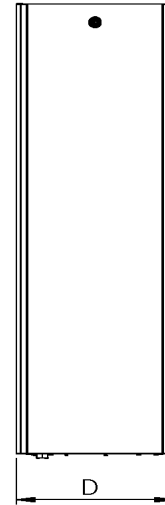
Bottom View



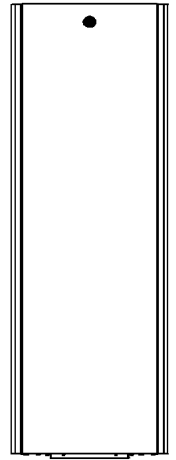
Side View



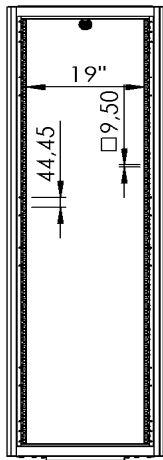
Front View



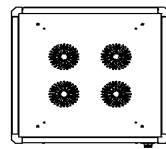
Side View



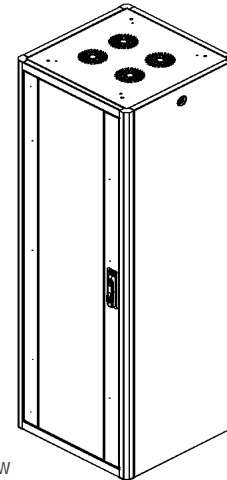
Rear View



Front View Without Door



Top View

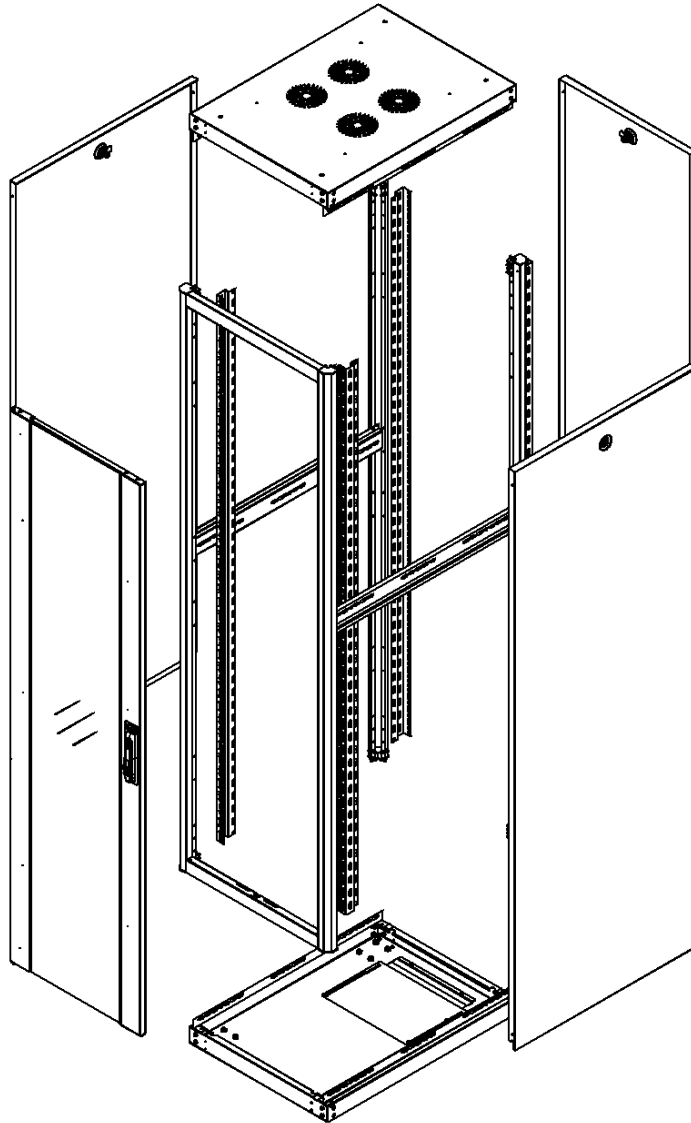


Isometric View

19" Ager Vega Base Free Standing Cabinetler W=600mm D=600mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VB12U6060XX-0000-A-YY	12U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	12U	600	600	690	39,8	47
AG-VB16U6060XX-0000-A-YY	16U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	16U	600	600	868	45	52,6
AG-VB20U6060XX-0000-A-YY	20U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	20U	600	600	1045	49,3	57,3
AG-VB22U6060XX-0000-A-YY	22U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	22U	600	600	1134	52	60,2
AG-VB26U6060XX-0000-A-YY	26U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	26U	600	600	1312	56,8	65,4
AG-VB32U6060XX-0000-A-YY	32U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	32U	600	600	1579	65	74,1
AG-VB36U6060XX-0000-A-YY	36U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	36U	600	600	1756	70,4	79,6
AG-VB42U6060XX-0000-A-YY	42U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	42U	600	600	2023	77,8	88
AG-VB45U6060XX-0000-A-YY	45U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	45U	600	600	2156	81,4	91,9
AG-VB47U6060XX-0000-A-YY	47U 19" Ager Vega Base Free Standing Cabinet W=600mm D=600mm	47U	600	600	2245	86,4	97,1

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 600 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available,
- Side panels are removable.

### Bottom

- Sliding cable panel

### Rear Door

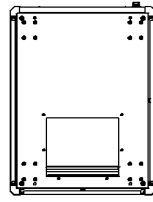
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

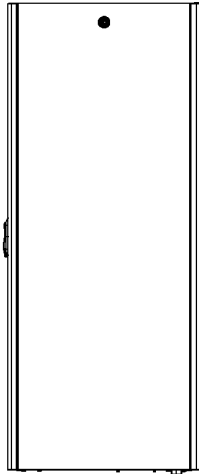
- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

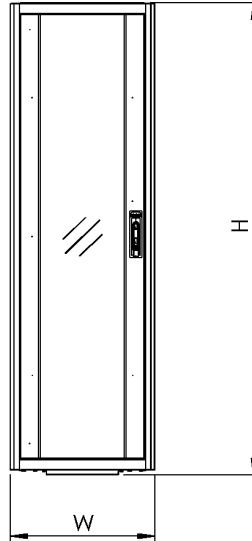
- Fan module and Pagoda type top cover are available as an option



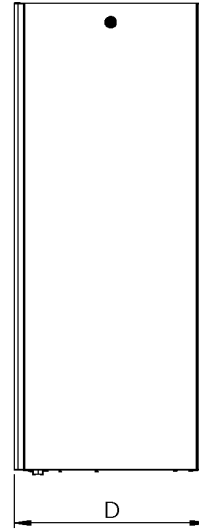
Bottom View



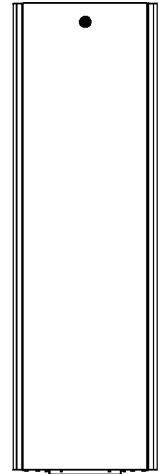
Side View



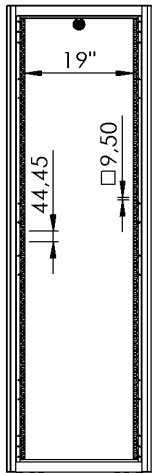
Front View



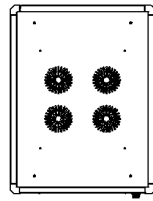
Side View



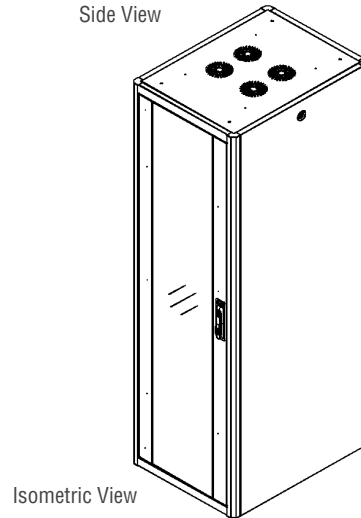
Rear View



Front View Without Door



Top View

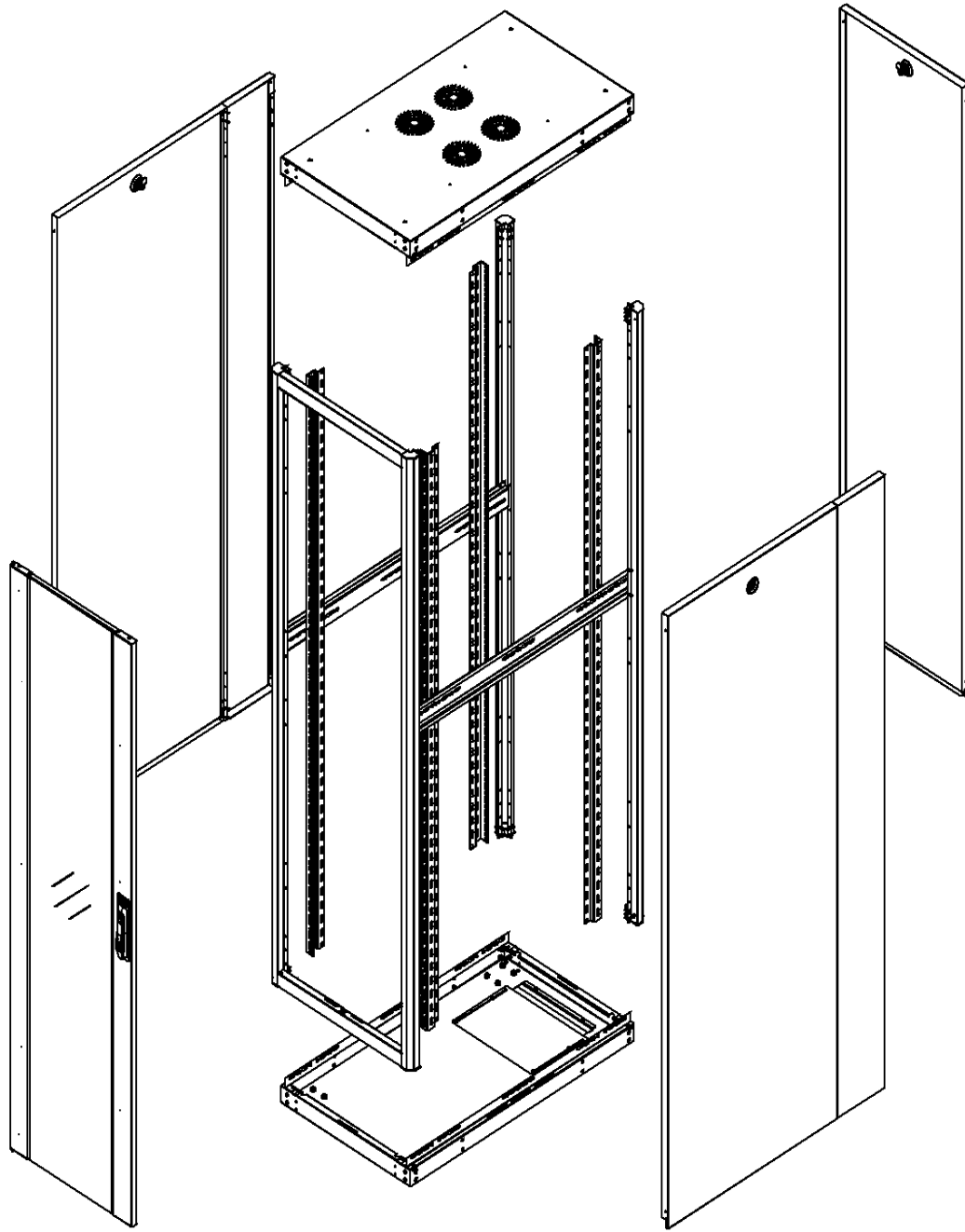


Isometric View

19" Ager Vega Base Free Standing Cabinetler W=600mm D=800mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VB12U6080XX-0000-A-YY	12U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	12U	600	800	690	46,2	53,6
AG-VB16U6080XX-0000-A-YY	16U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	16U	600	800	868	52	59,9
AG-VB20U6080XX-0000-A-YY	20U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	20U	600	800	1045	59,6	65,2
AG-VB22U6080XX-0000-A-YY	22U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	22U	600	800	1134	62,6	68,2
AG-VB26U6080XX-0000-A-YY	26U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	26U	600	800	1312	64,7	73,8
AG-VB32U6080XX-0000-A-YY	32U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	32U	600	800	1579	74	83,9
AG-VB36U6080XX-0000-A-YY	36U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	36U	600	800	1756	80,1	90,4
AG-VB42U6080XX-0000-A-YY	42U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	42U	600	800	2023	87,7	98,7
AG-VB45U6080XX-0000-A-YY	45U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	45U	600	800	2156	91,9	103,3
AG-VB47U6080XX-0000-A-YY	47U 19" Ager Vega Base Free Standing Cabinet W=600mm D=800mm	47U	600	800	2245	105	116,9

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



### Material

- 1.2 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 600 kg Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Side Panels

- Locking system is available, Side panels are removable.

### Bottom

- Sliding cable panel

### Rear Door

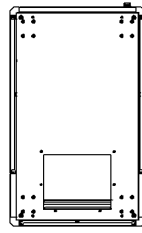
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

### Ground contact

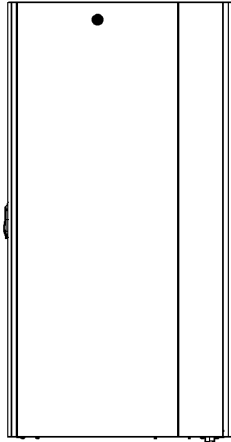
- Caster and levelling feet options are available
- Plinth is available as an option.

### Top Sheet

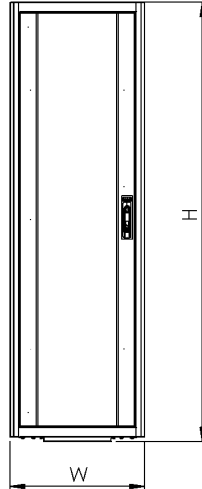
- Fan module and Pagoda type top cover are available as an option



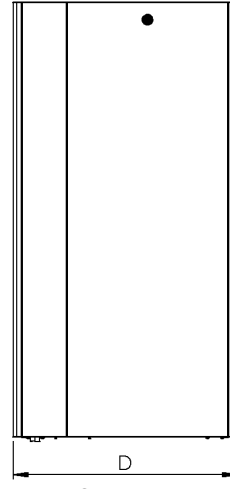
Bottom View



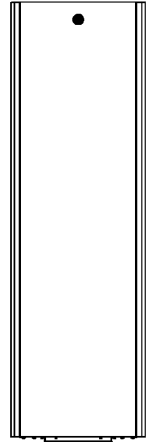
Side View



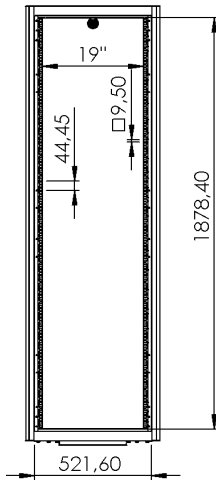
Front View



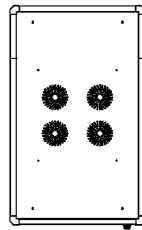
Side View



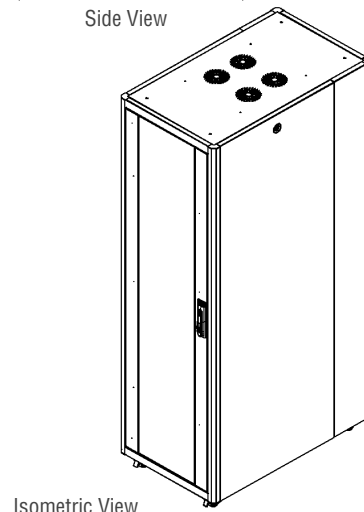
Rear View



Front View Without Door



Top View



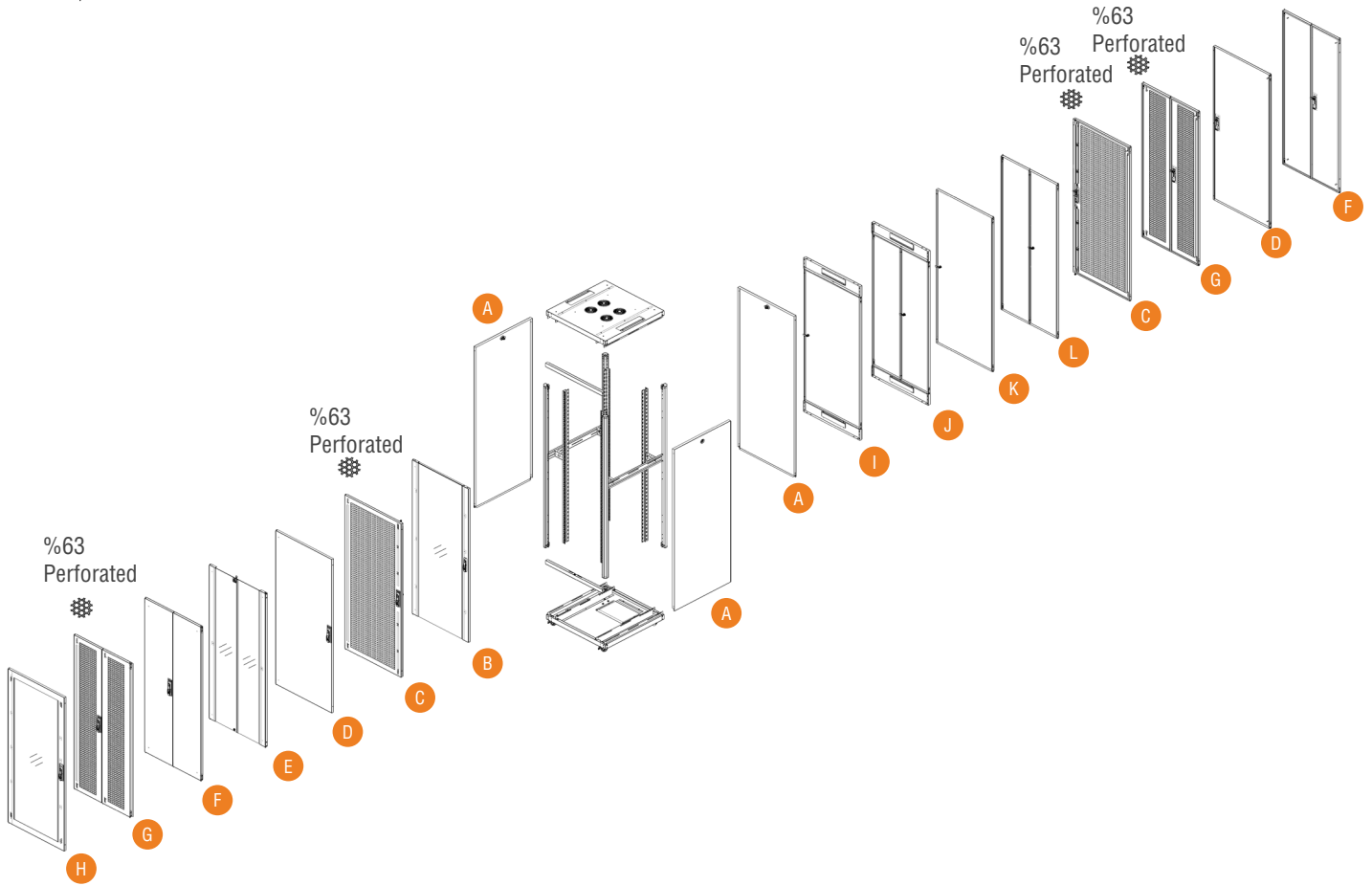
Isometric View

19" Ager Vega Base Free Standing Cabinet W=600mm D=1000mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VB22U6010XX-0000-A-YY	22U 19" Ager Vega Base Free Standing Cabinet W=600mm D=1000mm	22U	600	1000	1134	78	81
AG-VB26U6010XX-0000-A-YY	26U 19" Ager Vega Base Free Standing Cabinet W=600mm D=1000mm	26U	600	1000	1312	81	84,5
AG-VB32U6010XX-0000-A-YY	32U 19" Ager Vega Base Free Standing Cabinet W=600mm D=1000mm	32U	600	1000	1579	93,3	97,7
AG-VB36U6010XX-0000-A-YY	36U 19" Ager Vega Base Free Standing Cabinet W=600mm D=1000mm	36U	600	1000	1756	101	106
AG-VB42U6010XX-0000-A-YY	42U 19" Ager Vega Base Free Standing Cabinet W=600mm D=1000mm	42U	600	1000	2023	111	116,9
AG-VB45U6010XX-0000-A-YY	45U 19" Ager Vega Base Free Standing Cabinet W=600mm D=1000mm	45U	600	1000	2156	116	122,4
AG-VB47U6010XX-0000-A-YY	47U 19" Ager Vega Base Free Standing Cabinet W=600mm D=1000mm	47U	600	1000	2245	114	121,1

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack





AG	VB	42U	80	60	S1	B	J	A	A	A	M1
1	2	3	4	5	6	7	8	9	10	11	12

1. Company product coding system's initial character is AG that stands for AGER.

2. Product Series Code. VB stands for VEGA BASE Free-Standing,

3. Numeric Character defining the height of the cabinet. Depending on model differences, between 12 to 47 height variety available. U Height Alphanumeric Notation is fixed, not editable. 1U is 44.45mm.

4. The First two Digits of the width information. 60 for W:600mm cabinets, 80 for W:800mm cabinets

5. The First two Digits of the depth information, 60 for D:600mm cabinets, 80 for D:800mm cabinets, 10 for D:1000mm cabinets,

6. Colour Codes. B1 for Light Gray RAL 7035. S1 for Black RAL 9005.

7. Front door variation number.\*

8. Rear door variation number\*

9. Right Side Panel variation number.\*

10. Left Side Panel variation number..

11. Version information. A- Standart version. The version is changed alphabetically when any alteration made to the cabinet

12. Indicate how the cabinets' shipped. M1 for assembled, D1 for flat pack.

\* YOU CAN CHECK THE DOOR OPTIONS FOR DOOR AND PANEL VARIATIONS...

### Free Standing VEGA BASE Series DOOR Options

A Single Opening, Flat Shaped, Solid Metal, Snap Locking and Single Point Locking with Barrel Lock, Panel.

B Single Opening, Flat Shaped, Glass door with frame, Single Point Locking with Handle.

C Single Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, Single Point Locking with Handle

D Single Opening, Flat Shaped, Solid Metal Front Door, Single Point Locking with Handle

E Double Opening, Flat Shaped, Glass door with frame, 2 Point Locking with Barrel Lock, Top and Bottom

F Double Opening, Flat Shaped, Solid Metal Front Door, 3 Point Locking with Handle and Hinges

G Double Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, 3 Point Locking with Handle and Hinges

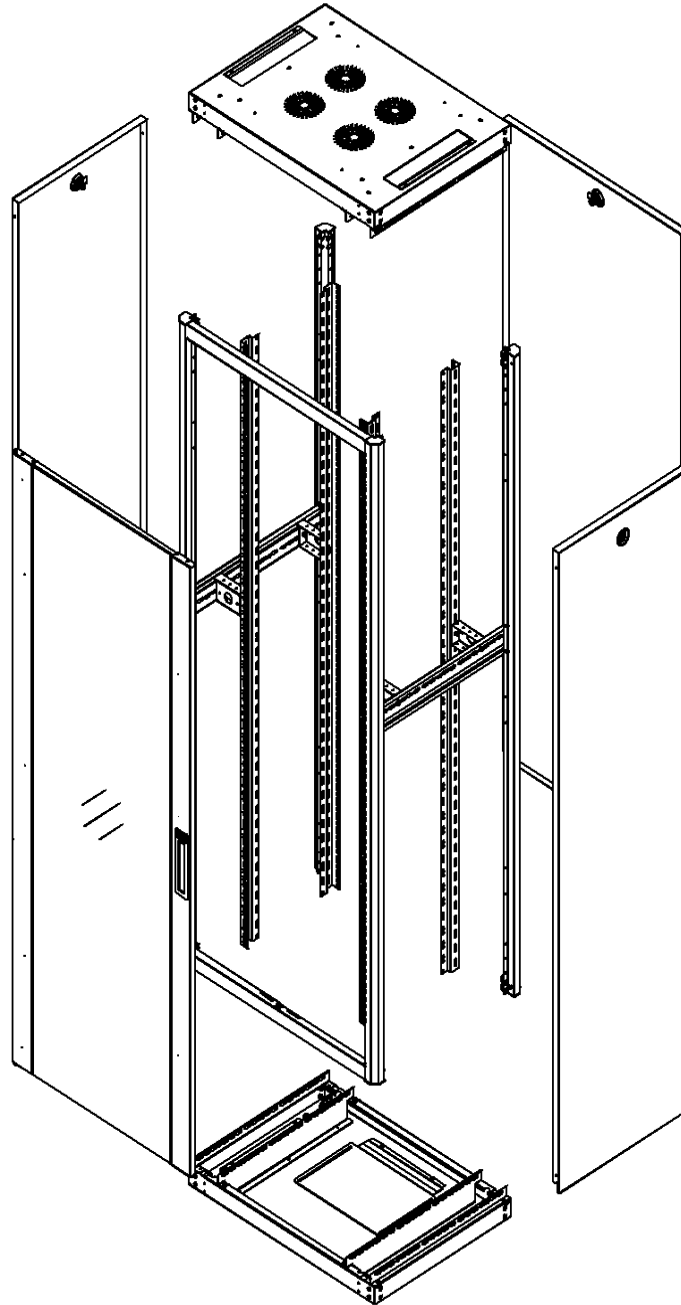
H Single Opening, Flat Shaped, Glass Door with Complete Frame, Single Point Locking with Handle

I Single Opening, Flat Shaped, Solid Metal Rear Door, Single Point Locking with Barrel Lock, Top/Bottom Cable Entry Holes

J Double Opening, Flat Shaped, Solid Metal Rear Door, 3 Point Locking with Barrel Lock and Hinges, Top/Bottom Cable Entry Holes

K Single Opening, Flat Shaped, Solid Metal Rear Door, Single Point Locking with Barrel Lock,

L Double Opening, Flat Shaped, Solid Metal Rear Door, 3 Point Locking with Barrel Lock and Hinges

**Material**

- 1.2 mm DKP

**IP Classification**

- As a standard IP20
- IP40 when solid metal panel applied for all access

**Color Options**

- RAL9005 Black
- RAL7035 White

**Loading Capacity**

- Recommended up to 600 kg Loading capacity

**Doors**

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

**Mounting Rails**

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

**Side Panels**

- Locking system is available, Side panels are removable.

**Bottom**

- Sliding cable panel and brushed cable entry

**Rear Door**

- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

**Ground contact**

- Caster and levelling feet options are available
- Plinth is available as an option.

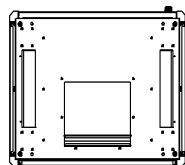
**Top Sheet**

- Fan module and Pagoda type top cover are available as an option

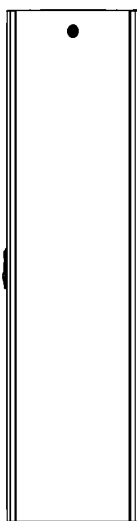


# AGER

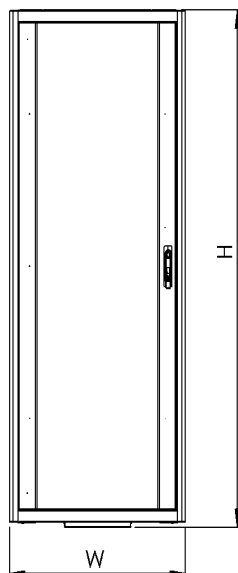
## FREE STANDING VEGA BASE SERIES



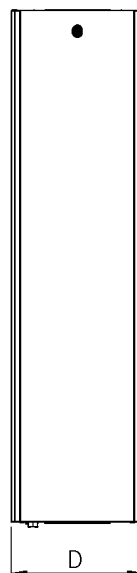
Bottom View



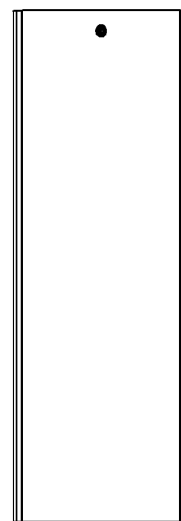
Side View



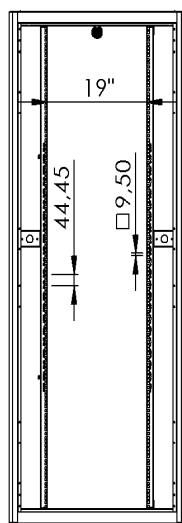
Front View



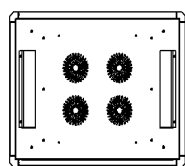
Side View



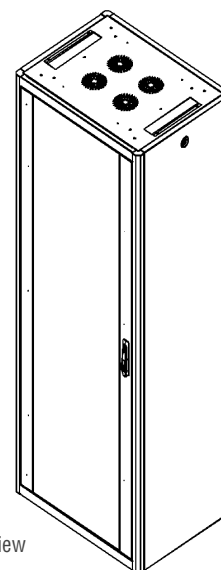
Rear View



Front View Without Door



Top View



Isometric View

### 19" Ager Vega Base Free Standing Cabinetler W=800mm D=600mm

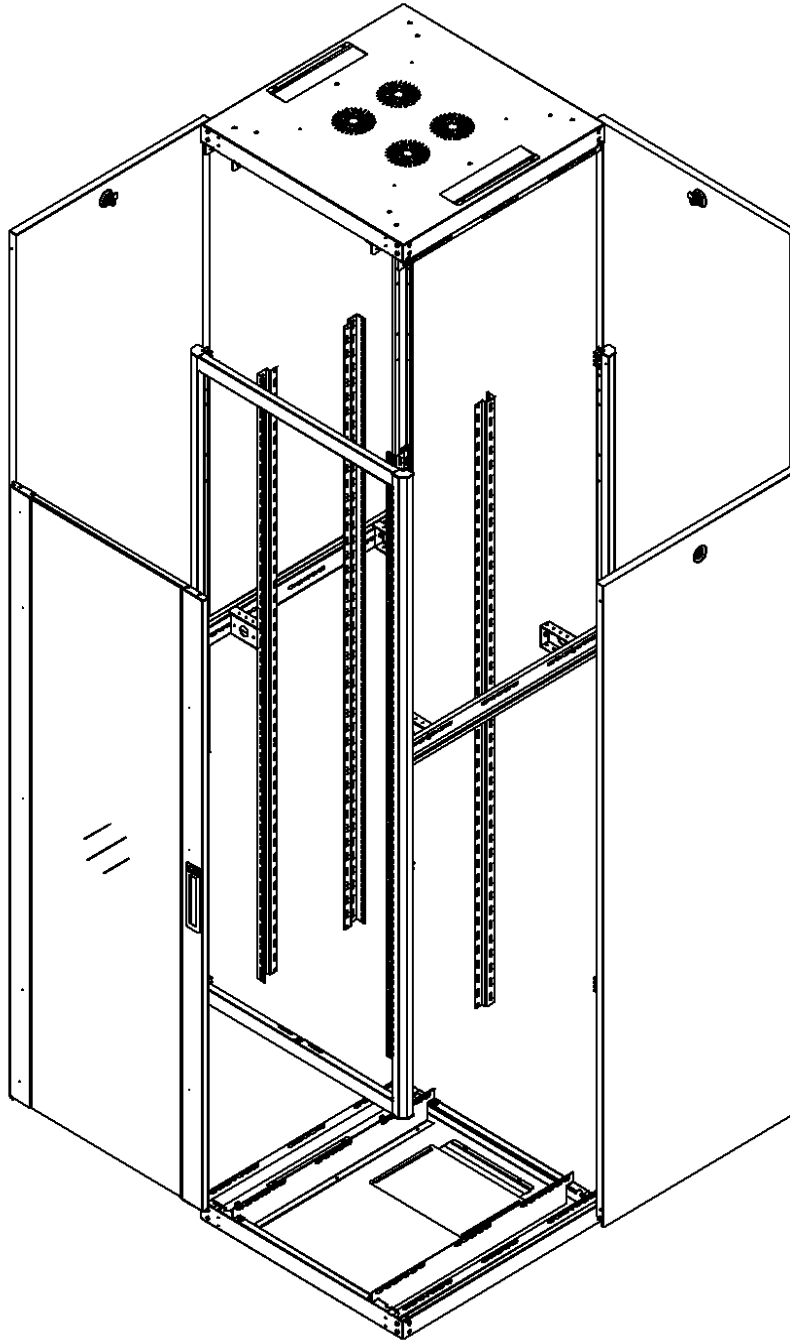
Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VB22U8060XX-0000-A-YY	22U 19" Ager Vega Base Free Standing Cabinet W=800mm D=600mm	22U	800	600	1134	60,5	69
AG-VB26U8060XX-0000-A-YY	26U 19" Ager Vega Base Free Standing Cabinet W=800mm D=600mm	26U	800	600	1312	65,7	75
AG-VB32U8060XX-0000-A-YY	32U 19" Ager Vega Base Free Standing Cabinet W=800mm D=600mm	32U	800	600	1579	75,4	85
AG-VB36U8060XX-0000-A-YY	36U 19" Ager Vega Base Free Standing Cabinet W=800mm D=600mm	36U	800	600	1756	81,5	92
AG-VB42U8060XX-0000-A-YY	42U 19" Ager Vega Base Free Standing Cabinet W=800mm D=600mm	42U	800	600	2023	89,6	100,7
AG-VB45U8060XX-0000-A-YY	45U 19" Ager Vega Base Free Standing Cabinet W=800mm D=600mm	45U	800	600	2156	93,8	105,3
AG-VB47U8060XX-0000-A-YY	47U 19" Ager Vega Base Free Standing Cabinet W=800mm D=600mm	47U	800	600	2245	96,7	108,6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Please consider when used levelling feet 30mm add to Height, in castor add 80mm

0000 = Please check the Door Options page

YY = M1 for pre-assembled, D1 for flat pack

**Material**

- 1.2 mm DKP

**IP Classification**

- As a standard IP20
- IP40 when solid metal panel applied for all access

**Color Options**

- RAL9005 Black
- RAL7035 White

**Loading Capacity**

- Recommended up to 600 kg Loading capacity

**Doors**

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

**Mounting Rails**

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

**Side Panels**

- Locking system is available, Side panels are removable.

**Bottom**

- Sliding cable panel and brushed cable entry

**Rear Door**

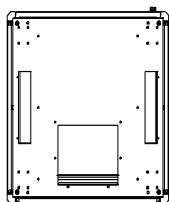
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

**Ground contact**

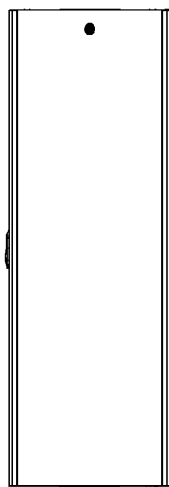
- Caster and levelling feet options are available
- Plinth is available as an option.

**Top Sheet**

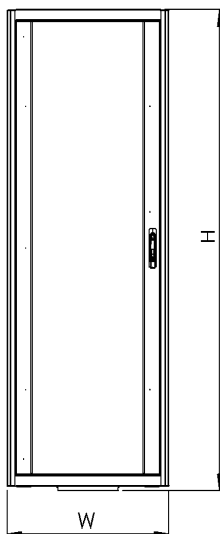
- Fan module and Pagoda type top cover are available as an option

**AGER****FREE STANDING VEGA BASE SERIES**

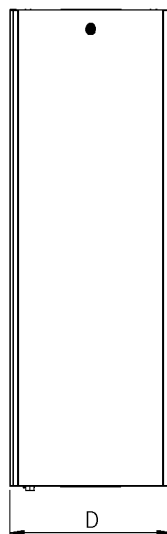
Bottom View



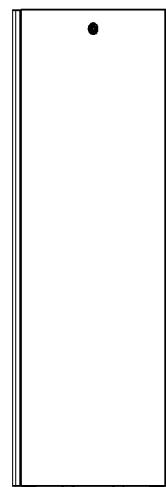
Side View



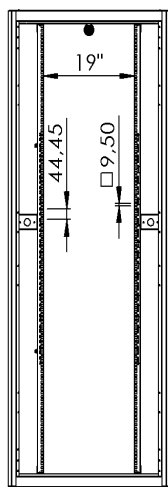
Front View



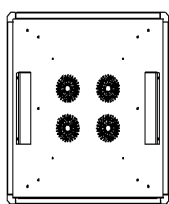
Side View



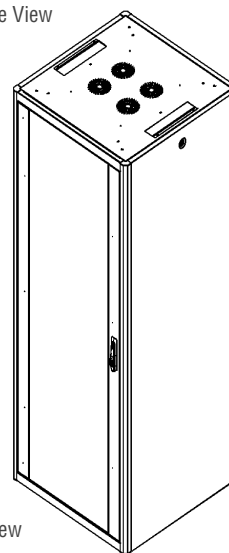
Rear View



Front View Without Door



Top View

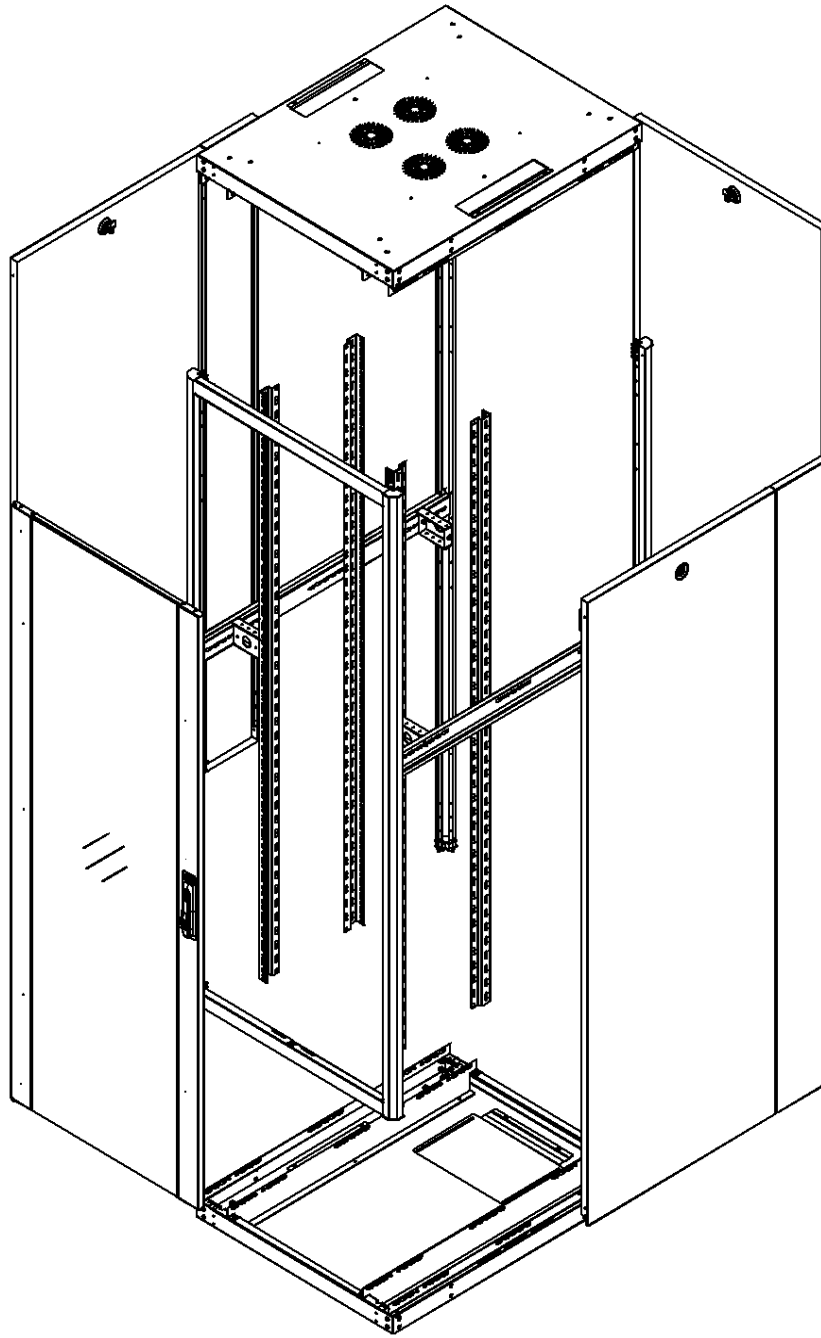


Isometric View

**19" Ager Vega Base Free Standing Cabinetler W=800mm D=800mm**

Product Code	Product Description	Height Size in (U)	Width (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VB22U8080XX-0000-A-YY	22U 19" Ager Vega Base Free Standing Cabinet W=800mm D=800mm	22U	800	800	1134	68,3	81,5
AG-VB26U8080XX-0000-A-YY	26U 19" Ager Vega Base Free Standing Cabinet W=800mm D=800mm	26U	800	800	1312	74	87,8
AG-VB32U8080XX-0000-A-YY	32U 19" Ager Vega Base Free Standing Cabinet W=800mm D=800mm	32U	800	800	1579	84,4	88,9
AG-VB36U8080XX-0000-A-YY	36U 19" Ager Vega Base Free Standing Cabinet W=800mm D=800mm	36U	800	800	1756	91	106,2
AG-VB42U8080XX-0000-A-YY	42U 19" Ager Vega Base Free Standing Cabinet W=800mm D=800mm	42U	800	800	2023	99,5	115,3
AG-VB45U8080XX-0000-A-YY	45U 19" Ager Vega Base Free Standing Cabinet W=800mm D=800mm	45U	800	800	2156	104	120,6
AG-VB47U8080XX-0000-A-YY	47U 19" Ager Vega Base Free Standing Cabinet W=800mm D=800mm	47U	800	800	2245	108	125,3

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack

**Material**

- 1.2 mm DKP

**IP Classification**

- As a standard IP20
- IP40 when solid metal panel applied for all access

**Color Options**

- RAL9005 Black
- RAL7035 White

**Loading Capacity**

- Recommended up to 600 kg Loading capacity

**Doors**

- Door options are available.
- Single point locking system
- Doors can be opened to 110 degree.
- Doors can be opened to left or right direction

**Mounting Rails**

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

**Side Panels**

- Locking system is available, Side panels are removable.

**Bottom**

- Sliding cable panel and brushed cable entry

**Rear Door**

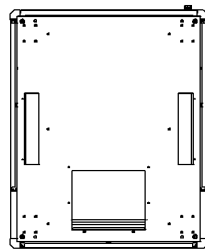
- Brushed cable entry holes available bottom and top side of rear door
- Rear door is lockable.
- Rear door options are available

**Ground contact**

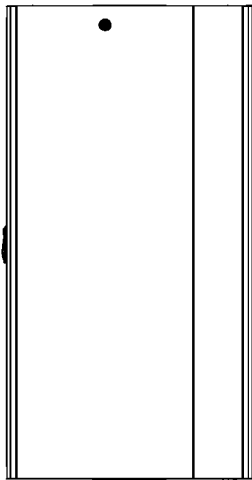
- Caster and levelling feet options are available
- Plinth is available as an option.

**Top Sheet**

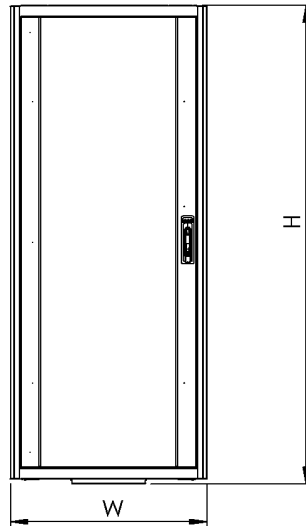
- Fan module and Pagoda type top cover are available as an option



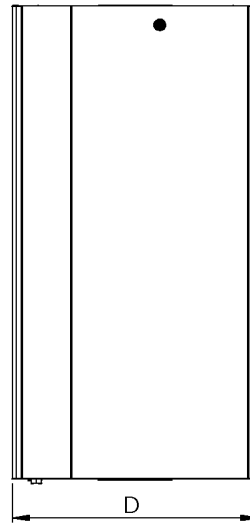
Bottom View



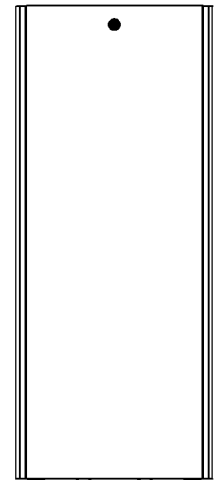
Side View



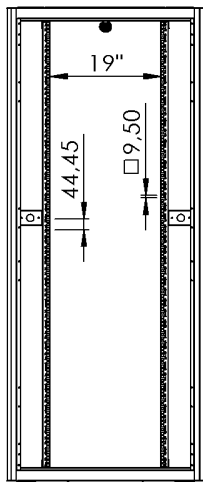
Front View



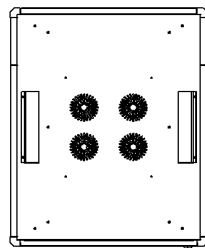
Side View



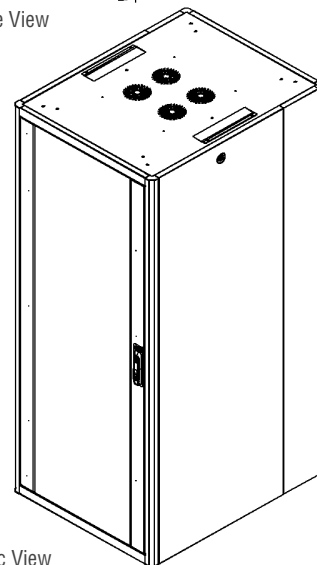
Rear View



Front View Without Door



Top View



Isometric View

### 19" Ager Vega Base Free Standing Cabinetler W=800mm D=1000mm

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-VB42U8010XX-0000-A-YY	42U 19" Ager Vega Base Free Standing Cabinet W=800mm D=1000mm	42U	800	1000	2023	122	140,7
AG-VB45U8010XX-0000-A-YY	45U 19" Ager Vega Base Free Standing Cabinet W=800mm D=1000mm	45U	800	1000	2156	128	146,7
AG-VB47U8010XX-0000-A-YY	47U 19" Ager Vega Base Free Standing Cabinet W=800mm D=1000mm	47U	800	1000	2245	131	150,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack



## WALL MOUNTED **AGENA** SERIES



**AGER** Agena series wall mounted cabinets; serve the purpose of small or medium-sized network installation. Maximizing the load capacity and strength of the cabinet, the main carcass profiles riveted to the upper and lower frames of the cabinet's steel structure. Mounting rails can be adjusted along the depth of the cabinet as per your needs. The wall-mountable structure increases functionality and provides multiple solutions in small areas. In addition to heavy-duty structure, metal frame and glass front door completes elegant and aesthetic visuality.



### Colour Options

RAL7035 Light Gray

RAL9005 Black



**AGER**

WALL MOUNTED **AGENA** SERIES





### **Easy Assemble**

Due to the easily removable rear door; installation and assembling of the cabinet can be done easily on the ground or mounting areas. After completion of assembling, the cabinet could be easily mounted.





# AGER

## WALL MOUNTED **AGENA** SERIES

### Structure

Maximizing the load capacity and strength of the cabinet, the main carcass profiles riveted to the upper and lower frames of the cabinet's steel structure.

### Size Options

With two different depth dimensions (450mm - 600mm) and 5 different U height options (7U - 9U - 12U - 16U - 20U), with 10 different size options, AGENA series provides solutions for all kinds of needs about optimum volume and cost.





### **Front Door**

Front door model is full-length glass door with metal frame; 4mm smoked, tempered and high fracture resistance with cam lock. Front glass door with spring-loaded hinge system allows changing opening direction when required without any use of tools.



### **Ventilation**

---

Two ventilation holes on the top cover allow to passive ventilation by convection when the fan module is not assembled and active ventilation when the fan module is assembled.

### **Cable Entry**

---

3 way cable access provided by the cable entry holes on the rear panel, top and bottom sheet.

### **Side Panels**

---

Easily removable side panels with cam lock provide quick access to inside enclosure.





### Rear Door

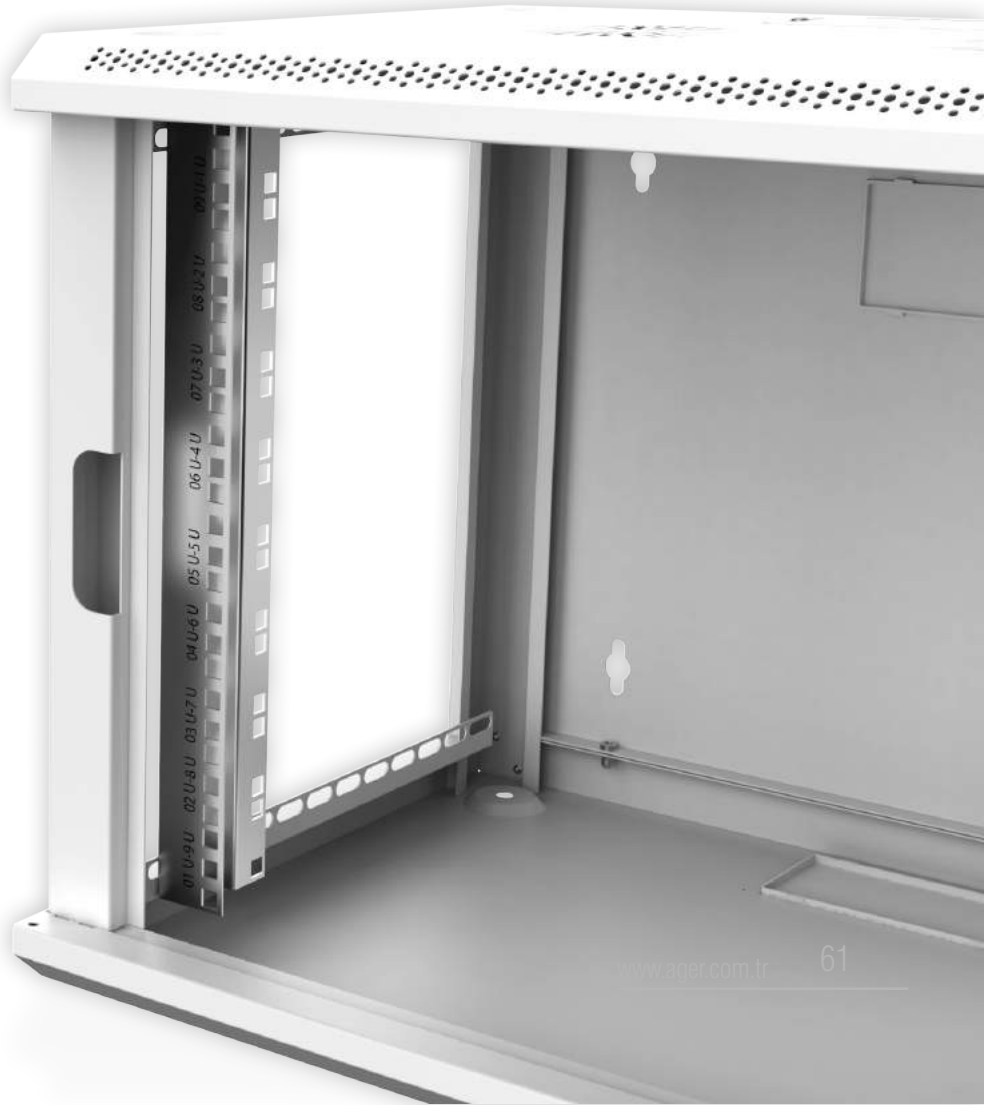
There are mounting holes on the rear panel of the cabinets that can be used as fixing pattern. Due to this feature, cabinets could be fixed to the wall easily. After fixing the rear panel to the wall, the cabinet to be hanged over the rear panel. Rear panels are mechanically screwed to the main module from top and bottom by two screws for each.

### Multiple Access

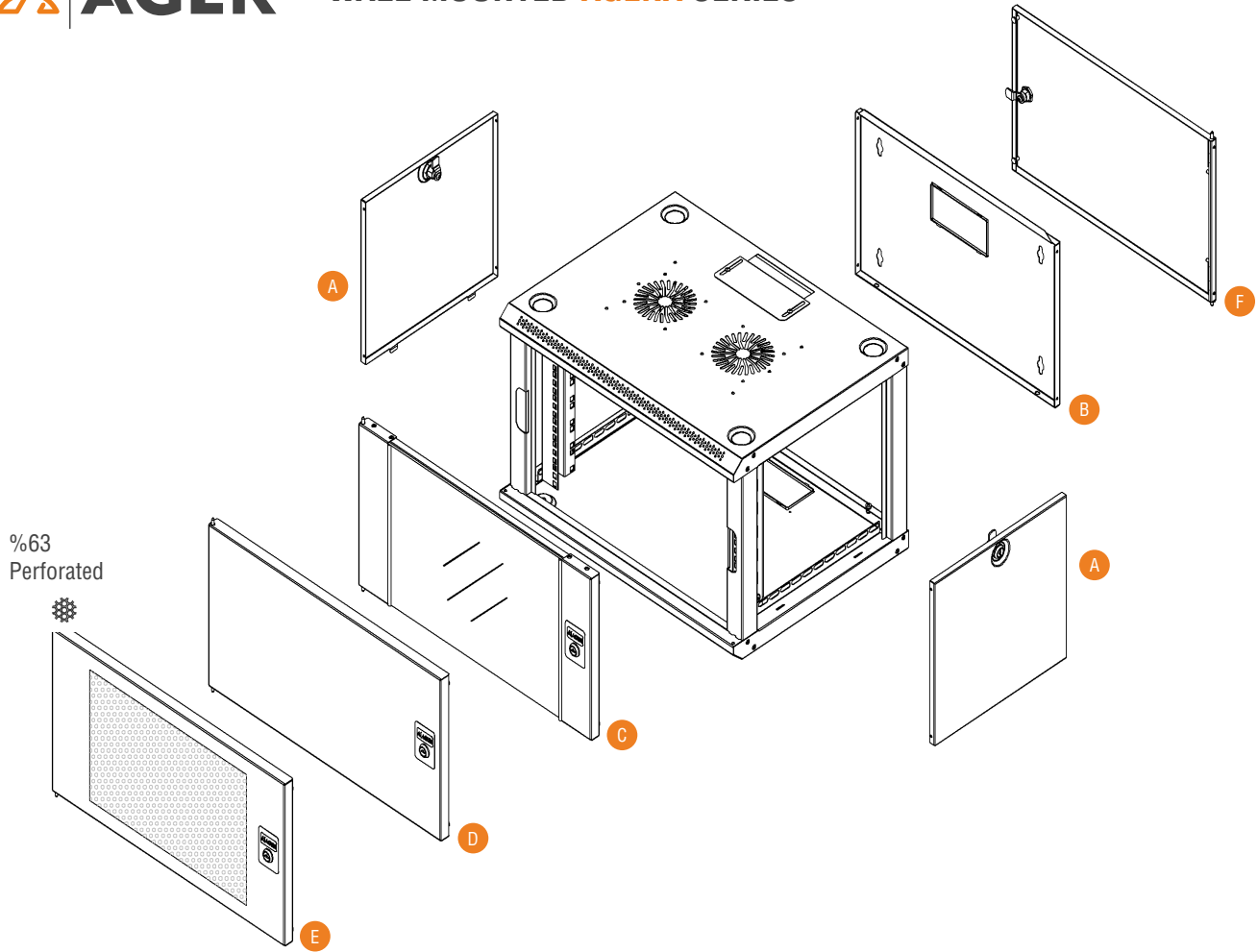
By the ability of 3 ways Access of Agera series; assembly, maintenance and repair can be done easily.

### U Numbering

U numbering is printed with serigraphy to the mounting rails of the cabinet which helps to index of the devices housed in the cabinet.







AG	AN	07U	60	45	B1	C	B	A	A	A	M1
1	2	3	4	5	6	7	8	9	10	11	12

1. Company product coding system's initial character is AG that stands for AGER.

2. Product Series Code. AN stands for AGENA Wall Mounted.

3. Numeric Character defining the height of the cabinet. Depending on model differences, between 07 to 20 height variety available. U Height Alphanumeric Notation is fixed, not editable. 1U is 44.45mm.

4. The First two Digits of the width information. 60 for W:600mm cabinets.

5. The First two Digits of the depth information, 45 for D:450mm cabinets, 60 for D:600mm cabinets.

6. Colour Codes. B1 for Light Gray RAL 7035. S1 for Black RAL 9005.

7. Front door variation number.\*

8. Rear door variation number\*

9. Right Side Panel variation number.\*

10. Left Side Panel variation number..

11. Version information. A- Standart version. The version is changed alphabetically when any alteration made to the cabinet

12. Indicate how the cabinets' shipped. M1 for assembled, D1 for flat pack.

\* YOU CAN CHECK THE DOOR OPTIONS FOR DOOR AND PANEL VARITIONS...

### Wall Type AGENA Series DOOR Options

A Single Opening, Flat Shaped, Solid Metal, Snap Locking and Single Point Locking with Barrel Lock, Panel.

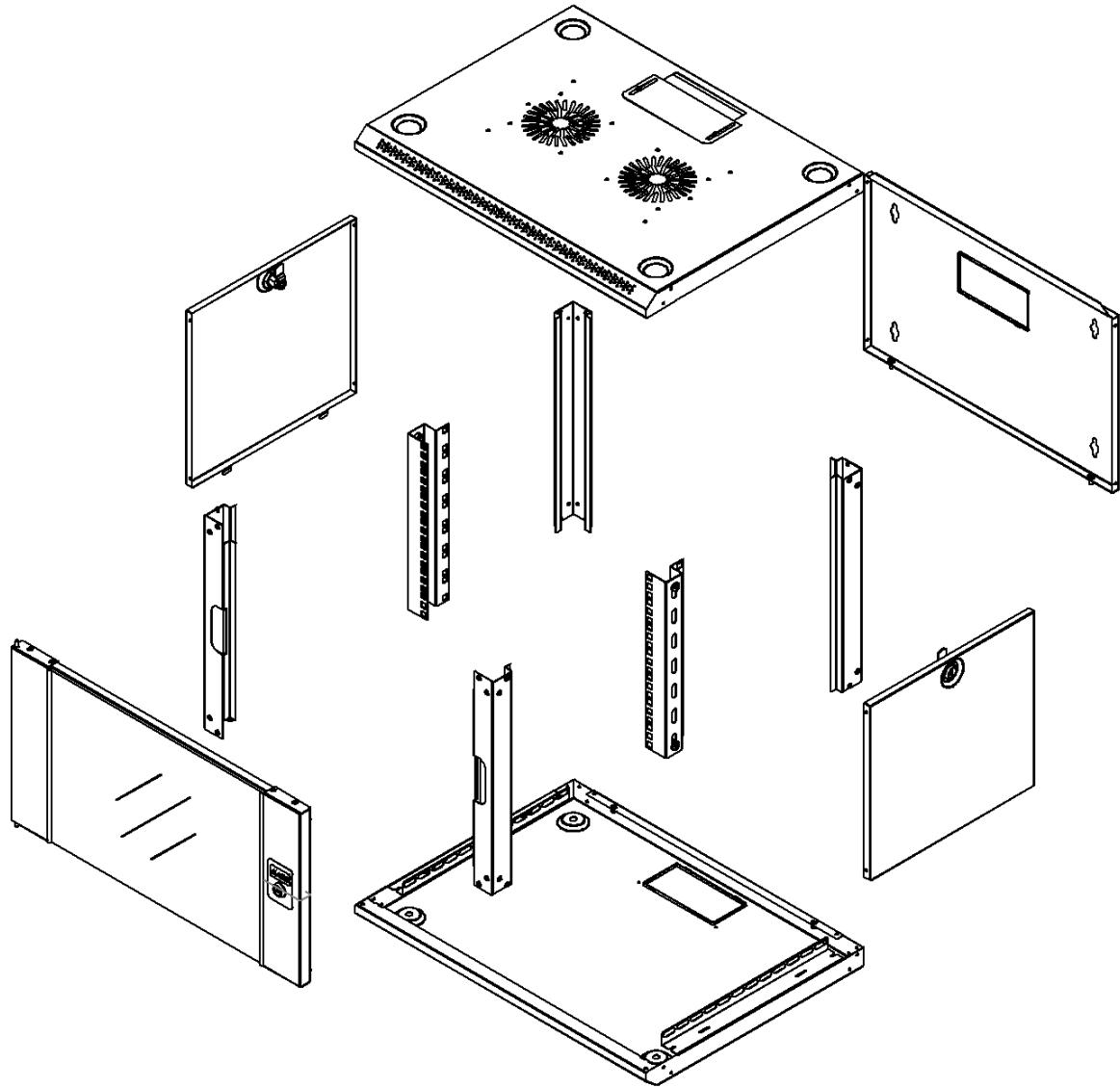
B Single Opening, Flat Shaped, Solid Metal, Snap Locking and screwed, Panel

C Single Opening, Flat Shaped, Glass Front Door with Side Frame, Single Point Locking with Barrel Lock

D Single Opening, Flat Shaped, Solid Metal Front Door, Single Point Locking with Barrel Lock

E Single Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, Single Point Locking with Barrel Lock

F Single Opening, Flat Shaped, Solid Metal Rear Door, Single Point Locking with Barrel Lock

**Material**

- 1.2 mm DKP
- 0.8 mm DKP

**IP Classification**

- As a standard IP20
- IP40 when solid metal panel applied for all access

**Color Options**

- RAL9005 Black
- RAL7035 White

**Loading Capacity**

- Recommended up to 80 kg

**Doors**

- Door options are available.
- Single point locking system
- Doors can be opened to 236 degree.
- Doors can be opened to left or right direction

**Mounting Rails**

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

**Side Panels**

- Locking system is available,
- Side panels are removable.

**Bottom**

- PVC cable entry cover is available.

**Rear Door**

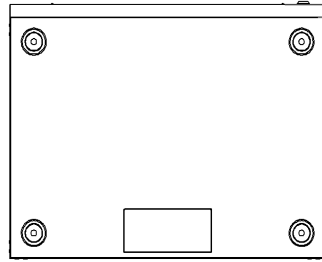
- PVC cable entry cover is available
- Rear door can be use as mounting pattern.
- Rear door options are available

**Ground contact**

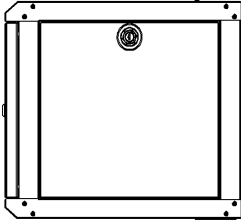
- Levelling feet options are available

**Top Sheet**

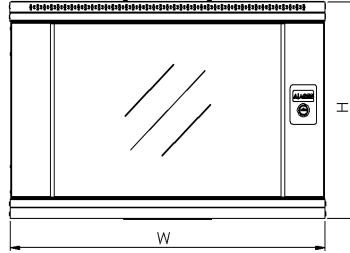
- Sliding cable entry is available.



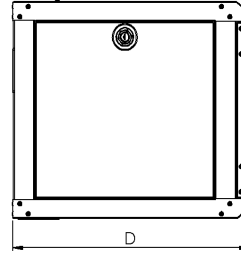
Bottom View



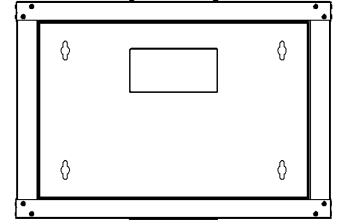
Side View



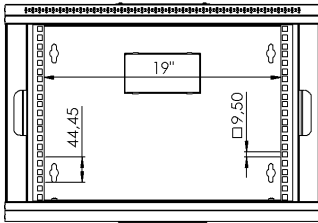
Front View



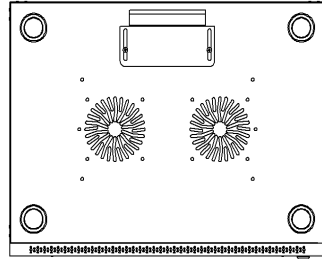
Side View



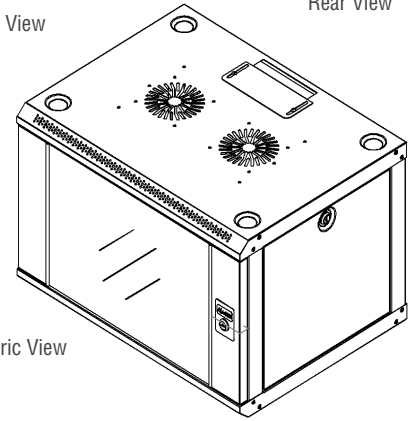
Rear View



Front View Without Door



Top View



Isometric View

### 19" Ager Wall Mounted AGENA Series

Product Code	Product Description	Height Size in (U)	Gemşik (Mounting Railler Arası)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-AN07U6045XX-0000-A-YY	07U 19" Ager Agera Wall Mounted Cabinet W=600mm D=450mm	7U	19"	600	450	385	18	19
AG-AN09U6045XX-0000-A-YY	09U 19" Ager Agera Wall Mounted Cabinet W=600mm D=450mm	9U	19"	600	450	474	21	22
AG-AN12U6045XX-0000-A-YY	12U 19" Ager Agera Wall Mounted Cabinet W=600mm D=450mm	12U	19"	600	450	607	26	27
AG-AN16U6045XX-0000-A-YY	16U 19" Ager Agera Wall Mounted Cabinet W=600mm D=450mm	16U	19"	600	450	785	32	34
AG-AN20U6045XX-0000-A-YY	20U 19" Ager Agera Wall Mounted Cabinet W=600mm D=450mm	20U	19"	600	450	963	38	40
AG-AN07U6060XX-0000-A-YY	7U 19" Ager Agera Wall Mounted Cabinet W=600mm D=600mm	7U	19"	600	600	385	21	22
AG-AN09U6060XX-0000-A-YY	9U 19" Ager Agera Wall Mounted Cabinet W=600mm D=600mm	9U	19"	600	600	474	24	25
AG-AN12U6060XX-0000-A-YY	12U 19" Ager Agera Wall Mounted Cabinet W=600mm D=600mm	12U	19"	600	600	607	29	30,5
AG-AN16U6060XX-0000-A-YY	16U 19" Ager Agera Wall Mounted Cabinet W=600mm D=600mm	16U	19"	600	600	785	35	36,5
AG-AN20U6060XX-0000-A-YY	20U 19" Ager Agera Wall Mounted Cabinet W=600mm D=600mm	20U	19"	600	600	963	42	43,5

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack

## WALL MOUNTED **AGENA SLIM** SERIES



**Agena Slim** Series a wide-ranging usage area due to low depth, easy installation and aesthetic appearance. Adjustable mounting rails and changeable opening direction of the front door provide functionality in use. Multiple cable entries and passive ventilation slots ensure the right conditions for your sensitive and valued devices.



### Colour Options

RAL7035 Light Gray

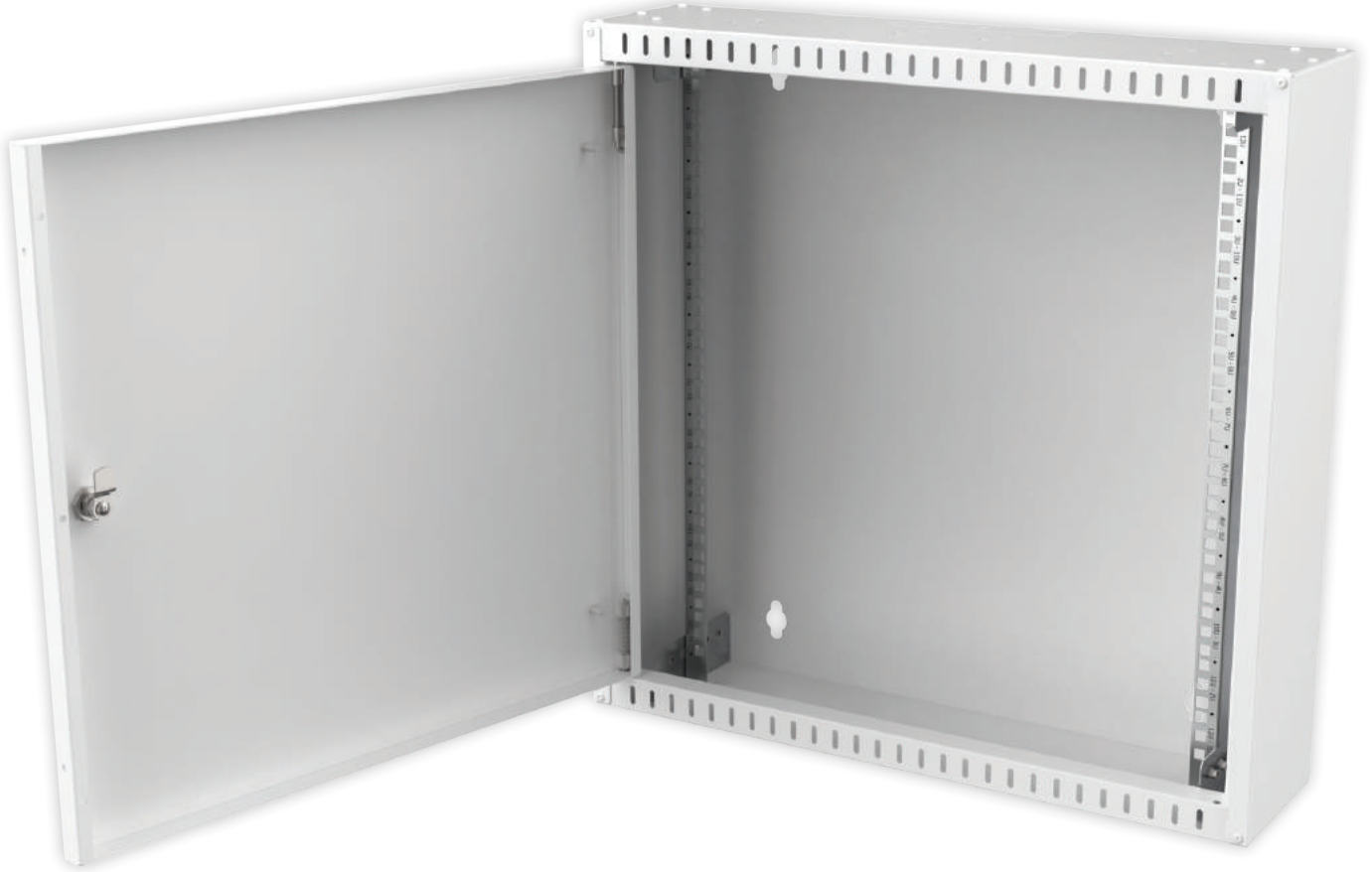
RAL9005 Black

**AGER****WALL MOUNTED AGENA SLIM SERIES****Usage Area**

Agena series SLIM cabinets; used in residential network and electronic infrastructure services.

**Aesthetics Appearance**

PVC strips on glass frame complete elegant and aesthetic visibility thus Agena Slim series smoothly fit the environment of your living areas.

**150/300 Depth**

By the reduced depth and easily installable structure provides ease of assembly and use

**Adjustable Mounting Rails**

Mounting rails are adjustable, through the depth of the cabinet.

**19" Structure**

2 pieces 19" device the mounting rails are available.

**Ergonomic**

Front glass door with spring-loaded hinge system allows changing opening direction when required.

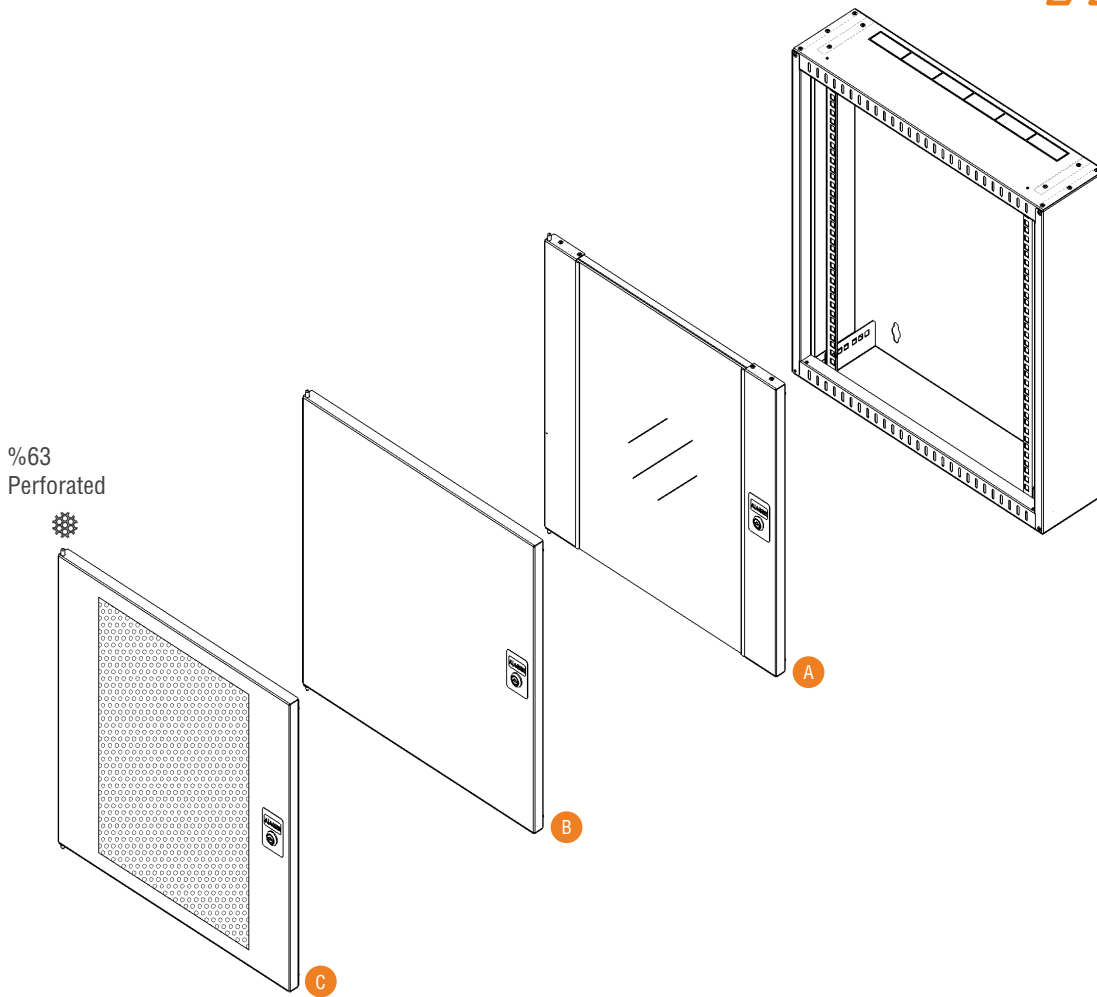
**AGER****WALL MOUNTED AGENA SLIM SERIES****Passive Ventilation**

Passive ventilation punched slots in front of the top and bottom cases allow to air circulation inside the cabinet.

**Multiple Cable Entry**

Multiple cable entry point on top and bottom with 6 knockout holes in the dimension of 30 mm x 76,5 mm are available.





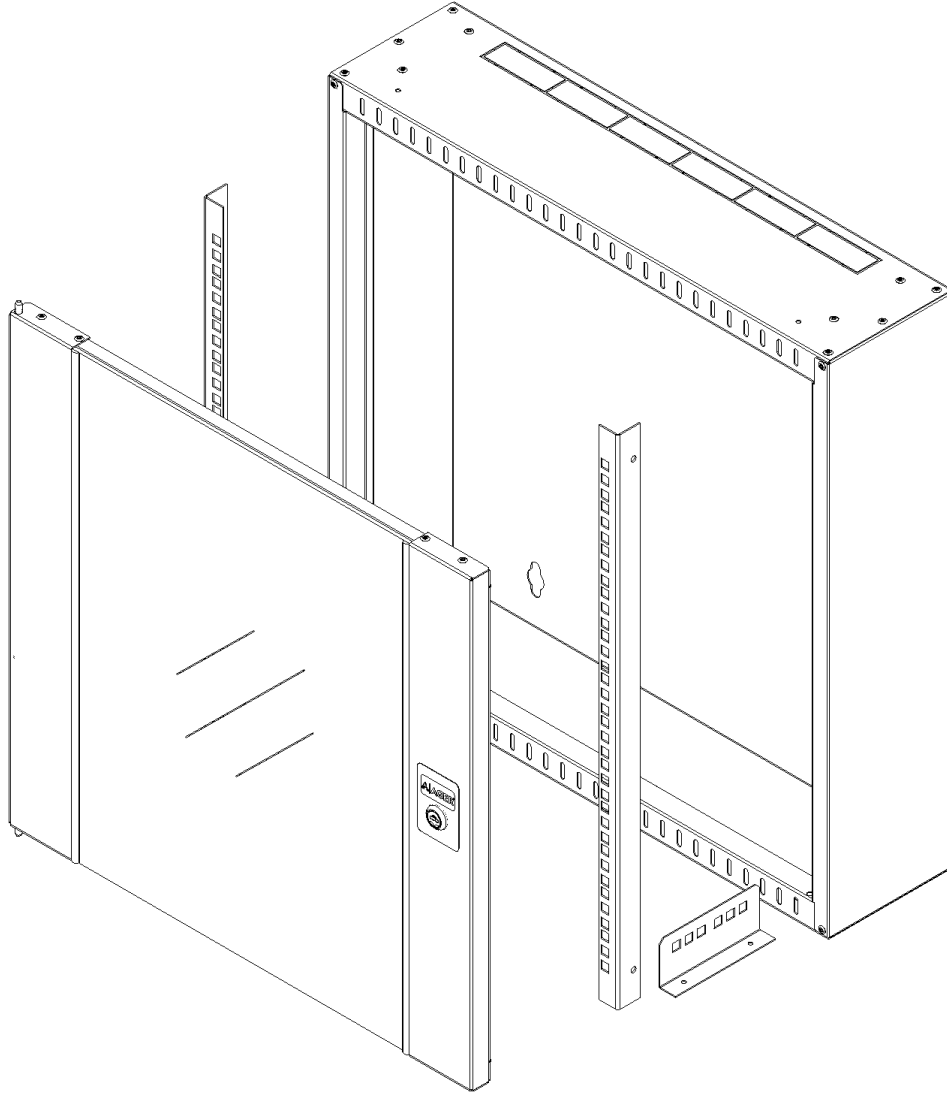
AG	AS	07U	60	15	B1	A	0	0	0	A	M1
1	2	3	4	5	6	7	8	9	10	11	12

1. Company product coding system's initial character is AG that stands for AGER.
2. Product Series Code. AS stands for AGENA SLIM Wall Mounted
3. Numeric Character defining the height of the cabinet. Depending on model differences, between 07 to 12 height variety available. U Height Alphanumeric Notation is fixed, not editable. 1U is 44.45mm.
4. The First two Digits of the depth information, 60 for W:600mm
5. The First two Digits of the width information. 15 for D:150mm cabinets, 30 for D:300mm cabinets
6. Colour Codes. B1 for Light Gray RAL 7035. S1 for Black RAL 9005.
7. Front door variation number.\*
8. Rear door variation number\*
9. Right Side Panel variation number.\*
10. Left Side Panel variation number..
11. Version information. A- Standart version. The version is changed alphabetically when any alteration made to the cabinet
12. Indicate how the cabinets' shipped. M1 for assembled, D1 for flat pack.

\* YOU CAN CHECK THE DOOR OPTIONS FOR DOOR AND PANEL VARITIONS...

#### Wall Type **AGENA SLIM** Series DOOR Options

- A Single Opening, Flat Shaped, Glass Front Door with Side Frame, Single Point Locking with Barrel Lock
- B Single Opening, Flat Shaped, Solid Metal Front Door, Single Point Locking with Barrel Lock
- C Single Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, Single Point Locking with Barrel Lock



### Material

- 1.0 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid metal panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 236 degree.
- Doors can be opened to left or right direction

### Mounting Rails

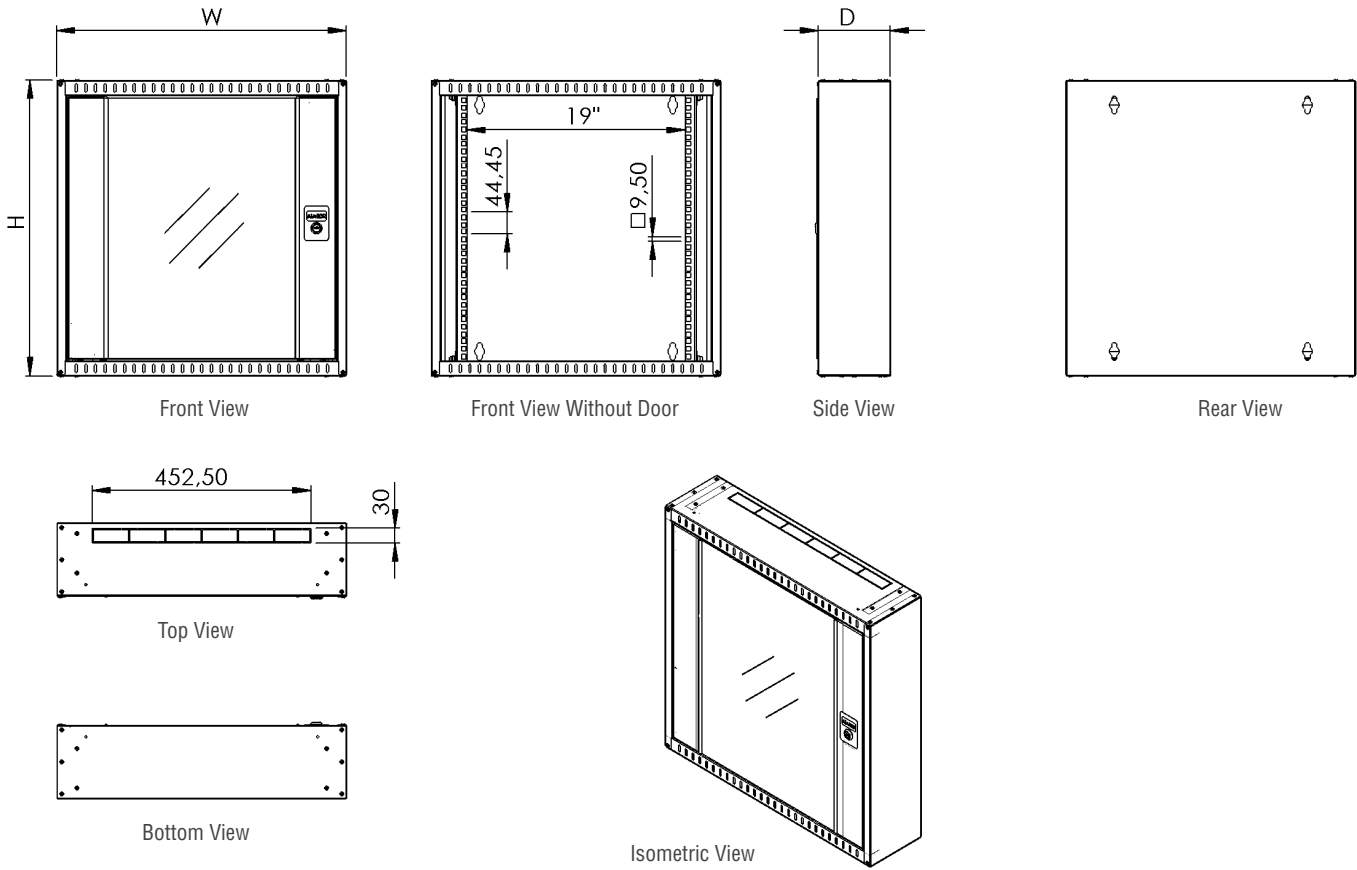
- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic

### Monoblock Structure

- Mounting holes are available on rear panel
- Microjointed cable entry is available on top sheet

### Loading Capacity

- Recommended up to 80 kg Loading capacity



### 19" Wall Mounted Ager Ager Slim Series Cabinets

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-AS07U6015XX-0000-A-YY	7U 19" Ager Ager Slim Wall Mounted Cabinet W=600mm D=150mm	7U	600	150	245	8	9,5
AG-AS09U6015XX-0000-A-YY	9U 19" Ager Ager Slim Wall Mounted Cabinet W=600mm D=150mm	9U	600	150	467	10	11,5
AG-AS12U6015XX-0000-A-YY	12U 19" Ager Ager Slim Wall Mounted Cabinet W=600mm D=150mm	12U	600	150	600	12	13,5
AG-AS07U6030XX-0000-A-YY	7U 19" Ager Ager Slim Wall Mounted Cabinet W=600mm D=300mm	7U	600	300	245	10	11,5
AG-AS09U6030XX-0000-A-YY	9U 19" Ager Ager Slim Wall Mounted Cabinet W=600mm D=300mm	9U	600	300	467	13	14,5
AG-AS12U6030XX-0000-A-YY	12U 19" Ager Ager Slim Wall Mounted Cabinet W=600mm D=300mm	12U	600	300	600	15	16,5

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
0000 = Please check the Door Options page  
YY = M1 for pre-assembled, D1 for flat pack

## WALL MOUNTED **SOHO** SERIES

---



**Soho** cabinets; are used in small-sized network solutions with its solid and simple structure. It adapts to the usage areas such as offices, schools, bank branches, hospitals with its aesthetic visuality. Various network systems can be installed with 19" and 10" options.





**AGER****WALL MOUNTED SOHO SERIES**

### Width and Depth Options

Soho Cabinets offer 19" and 10" widths, 400mm and 300mm in-depth options.

### Aesthetics

Aesthetic and stylish design helps to adapt easily to usage places. Front glass is 4mm, smoked, tempered, high resistance to fracture and full-length with cam lock.





### Wall Mounting

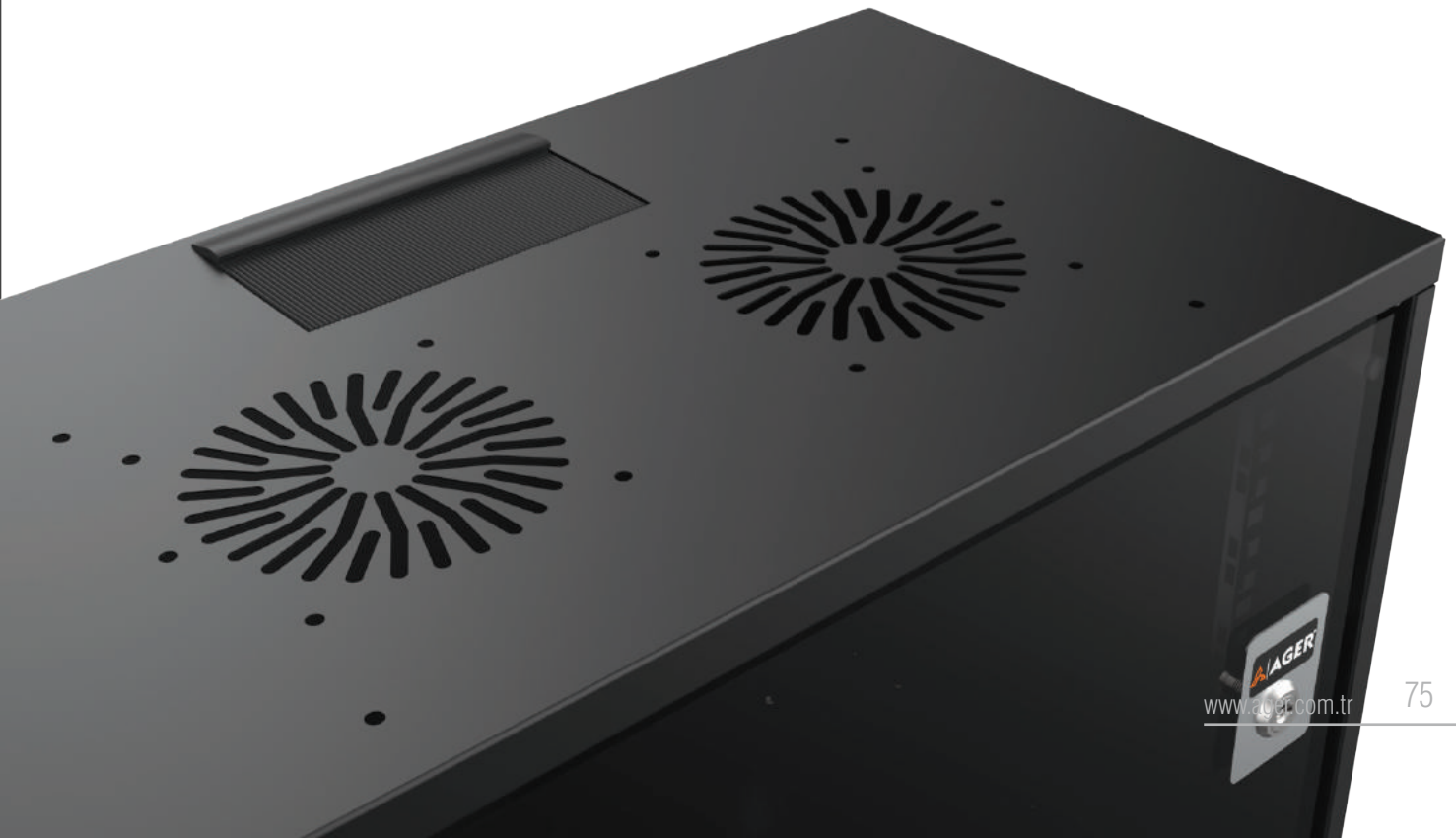
After fixing the rear panel to wall, the cabinet to be hanged over the rear panel. Then cabinet's fixing to the wall is completed.

### Ventilation

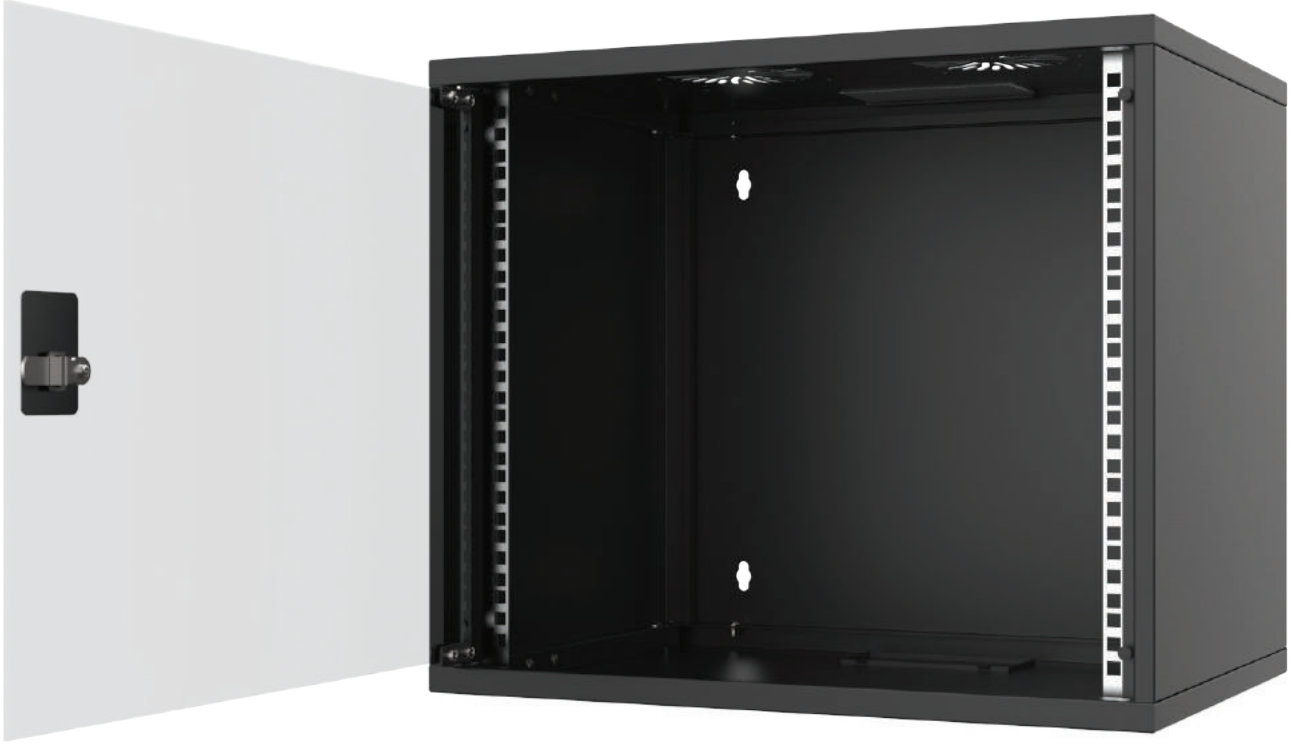
Two ventilation holes on the top sheet allows to passive ventilation by convection when the fan module is not assembled and active ventilation when the fan module is assembled.

### Cable Entry

Cable entry can be provided in 3 way access through the cable entry points on the top cover, bottom cover and rear door of the cabinet. In one of these halls, there is a brushed cable entry and in the others, there are PVC dummy plates. To prevent dust entry; dummy plate can be replaced with a brush strip wherever the cables will enter.





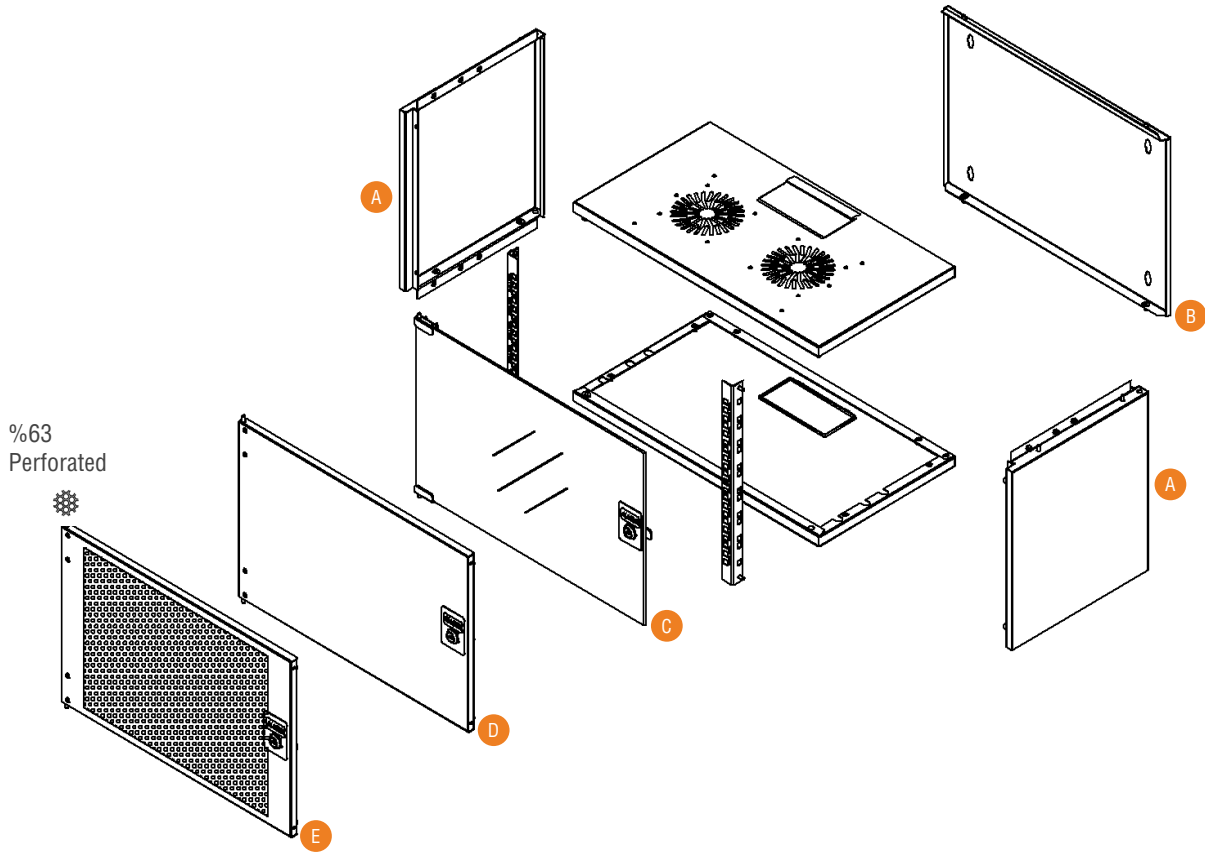
**AGER****WALL MOUNTED SOHO SERIES**

### **Volume**

Soho Cabinets have all the internal volume needed for cabling of Switch, Router Patch, Panel, Socket and similar network equipment.

### **Adjustable Mounting Rails**

According to the dimensions of the devices to be used in the cabinet, mounting rails; can be moved at certain intervals and fixed to the required depth, thus inside of the cabinet is used most efficiently.



AG	SH	07U	54	40	B1	C	B	A	A	A	M1
1	2	3	4	5	6	7	8	9	10	11	12

1. Company product coding system's initial character is AG that stands for AGER.

2. Product Series Code. SH stands for SOHO Wall Mounted.

3. Numeric Character defining the height of the cabinet. Depending on model differences, between 06 to 12 height variety available. U Height Alfanumeric Notation is fixed, not editable. 1U is 44.45mm.

4. The First two Digits of the width information. 30 for W=300 cabinets, 54 for W:540mm cabinets.

5. The First two Digits of the depth information, 30 for D:300mm cabinets, 40 for D:400mm cabinets.

6. Colour Codes. B1 for Light Gray RAL 7035. S1 for Black RAL 9005.

7. Front door variation number.\*

8. Rear door variation number\*

9. Right Side Panel variation number.\*

10. Left Side Panel variation number..

11. Version information. A- Standart version. The version is changed alphabetically when any alteration made to the cabinet

12. Indicate how the cabinets' shipped. M1 for assembled, D1 for flat pack.

\* YOU CAN CHECK THE DOOR OPTIONS FOR DOOR AND PANEL VARIATIONS...

#### Wall Type SOHO Series DOOR Options

A Flat Shaped,Solid Metal, Screwed, Panel

B Single Opening, Flat Shaped,Solid Metal,Snap Locking and screwed, Panel

C Single Opening, Flat Shaped, Glass Front Door, Single Point Locking with Barrel Lock

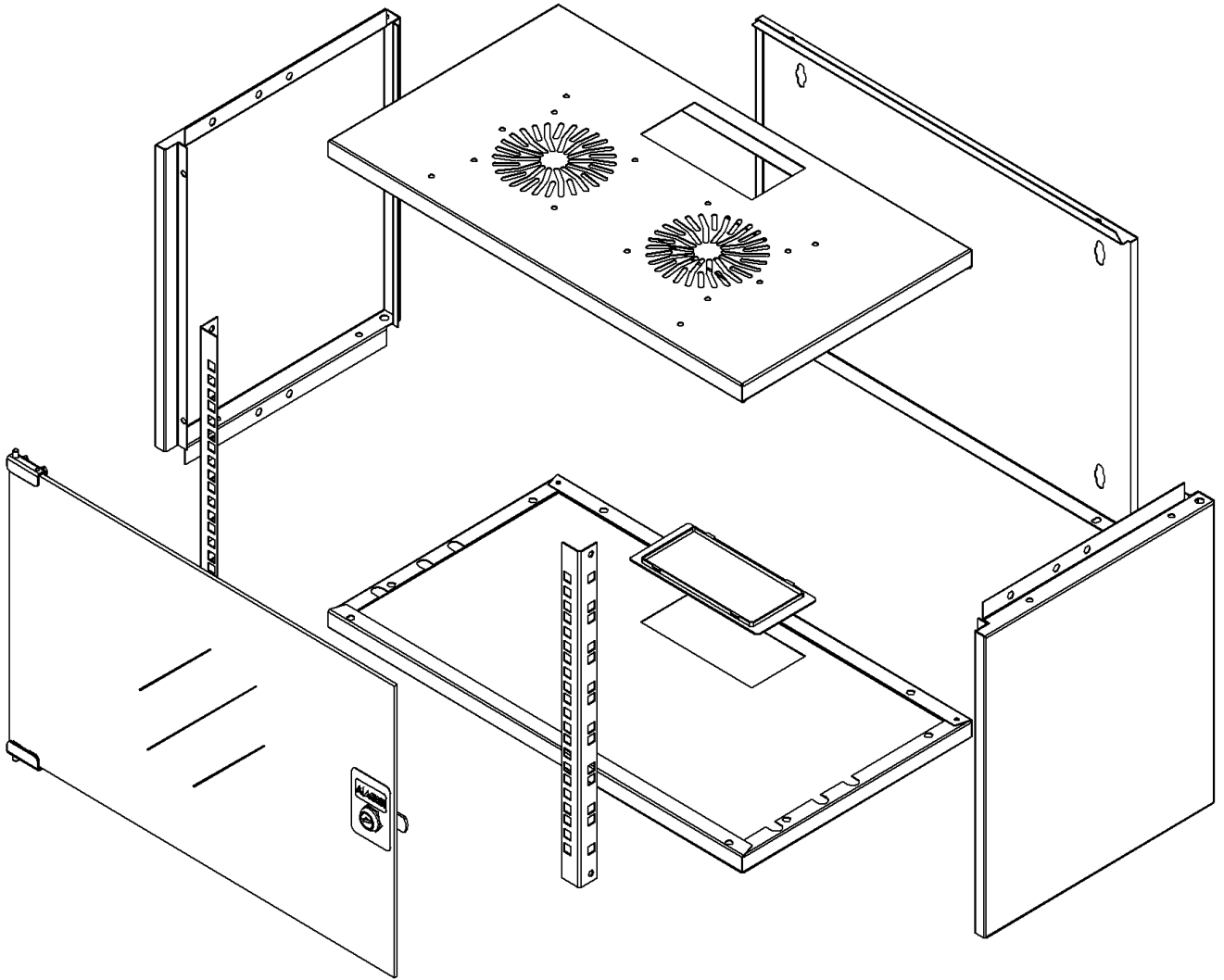
D Single Opening, Flat Shaped, Solid Metal Front Door, Single Point Locking with Barrel Lock

E Single Opening, Flat Shaped, Complete Framed %63 Perforated, Metal Front Door, Single Point Locking with Barrel Lock



# AGER

## WALL MOUNTED SOHO SERIES



### Material

- 0.8 mm DKP

### IP Classification

- As a standard IP20
- IP40 when solid matel panel applied for all access

### Color Options

- RAL9005 Black
- RAL7035 White

### Loading Capacity

- Recommended up to 80 kg
- Loading capacity

### Doors

- Door options are available.
- Single point locking system
- Doors can be opened to 120 degree.
- Doors can be opened to left or right direction

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.2mm DX51D+ZN275 galvanic

### Bottom

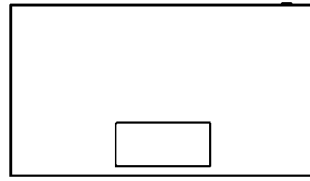
- PVC cable entry cover is available.

### Rear Door

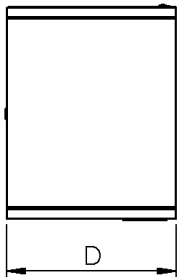
- PVC cable entry cover is available

### Top Sheet

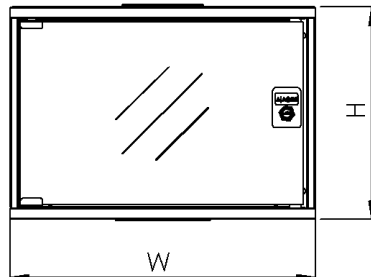
- Brushed cable entry is available.



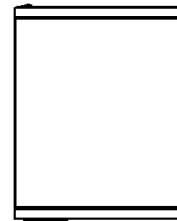
Bottom View



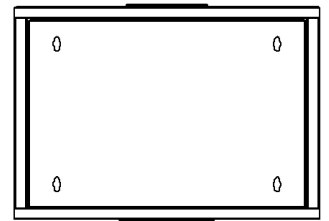
Side View



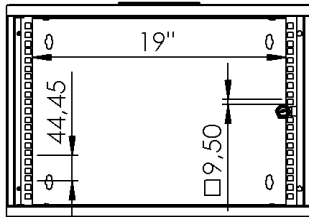
Front View



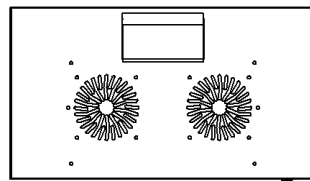
Side View



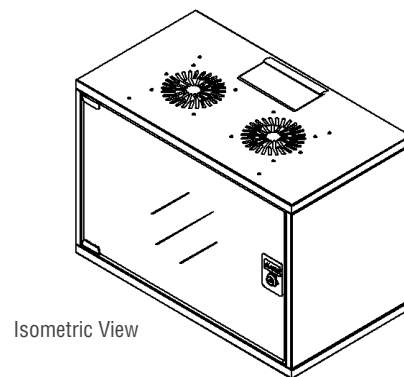
Rear View



Front View Without Door



Top View

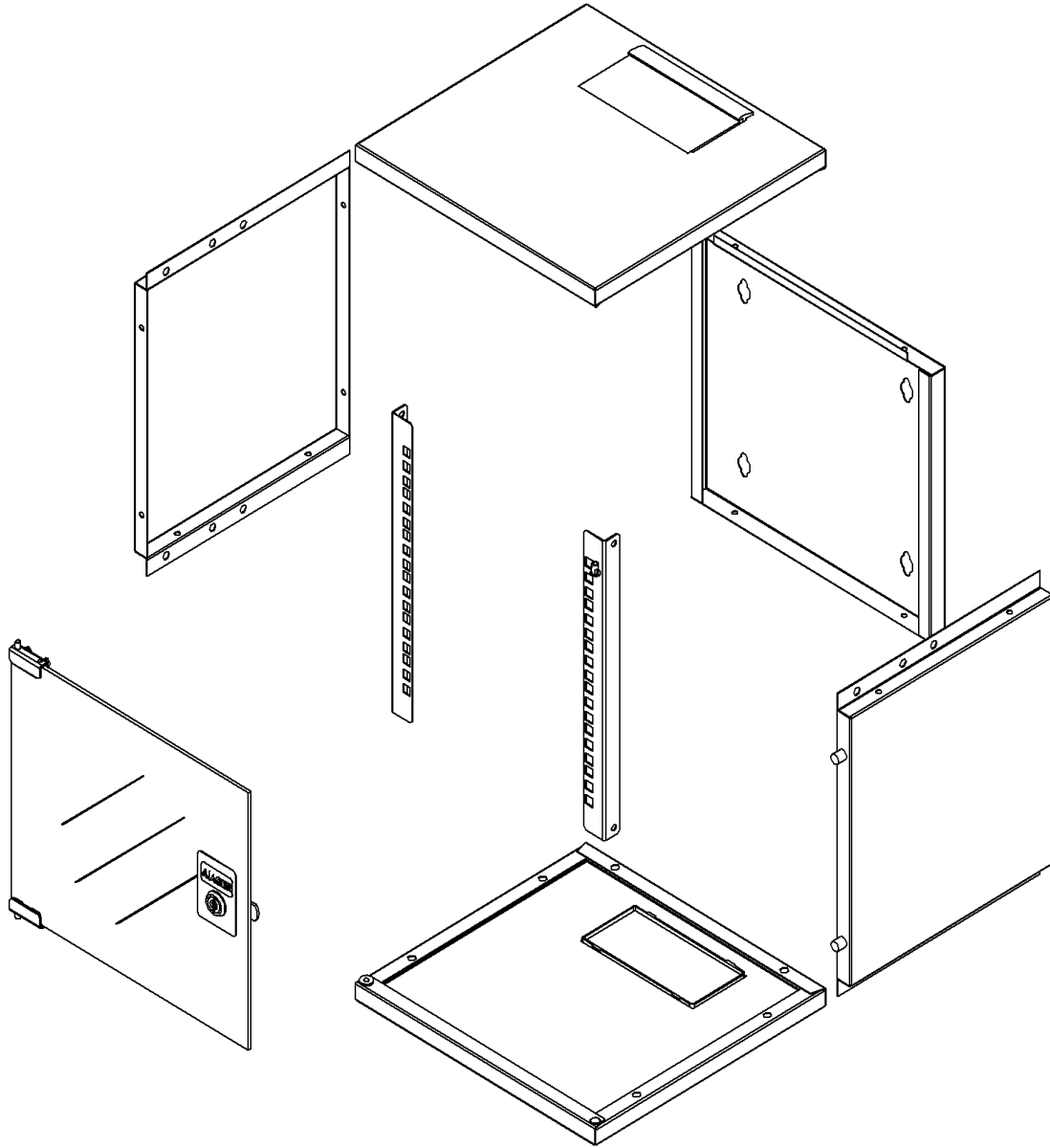


Isometric View

## 19" Ager SOHO Wall Mounting Cabinets

Product Code	Product Description	Height Size in (U)	Gensjik (Mounting Railer Aras)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-SH07U5430XX-0000-A-YY	7U 19" Ager Soho Wall Mounting Cabinet W=540mm D=300mm	7U	19"	540	300	370	8,3	9,2
AG-SH07U5440XX-0000-A-YY	7U 19" Ager Soho Wall Mounting Cabinet W=540mm D=400mm	7U	19"	540	400	370	9,3	10,2
AG-SH09U5440XX-0000-A-YY	9U 19" Ager Soho Wall Mounting Cabinet W=540mm D=400mm	9U	19"	540	400	460	10,7	11,7
AG-SH12U5440XX-0000-A-YY	12U 19" Ager Soho Wall Mounting Cabinet W=540mm D=400mm	12U	19"	540	400	595	13,2	14,5

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
 Please consider when used levelling feet 30mm add to Height, in castor add 80mm  
 0000 = Please check the Door Options page  
 YY = M1 for pre-assembled, D1 for flat pack

**AGER****WALL MOUNTED SOHO SERIES****Material**

- 0.8 mm DKP

**IP Classification**

- As a standard IP20
- IP40 when solid metal panel applied for all access

**Color Options**

- RAL9005 Black
- RAL7035 White

**Doors**

- Door options are available.
- Single point locking system
- Doors can be opened to 120 degree.
- Doors can be opened to left or right direction

**Mounting Rails**

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.2mm DX51D+ZN275 galvanic

**Bottom**

- PVC cable entry cover is available.

**Rear Door**

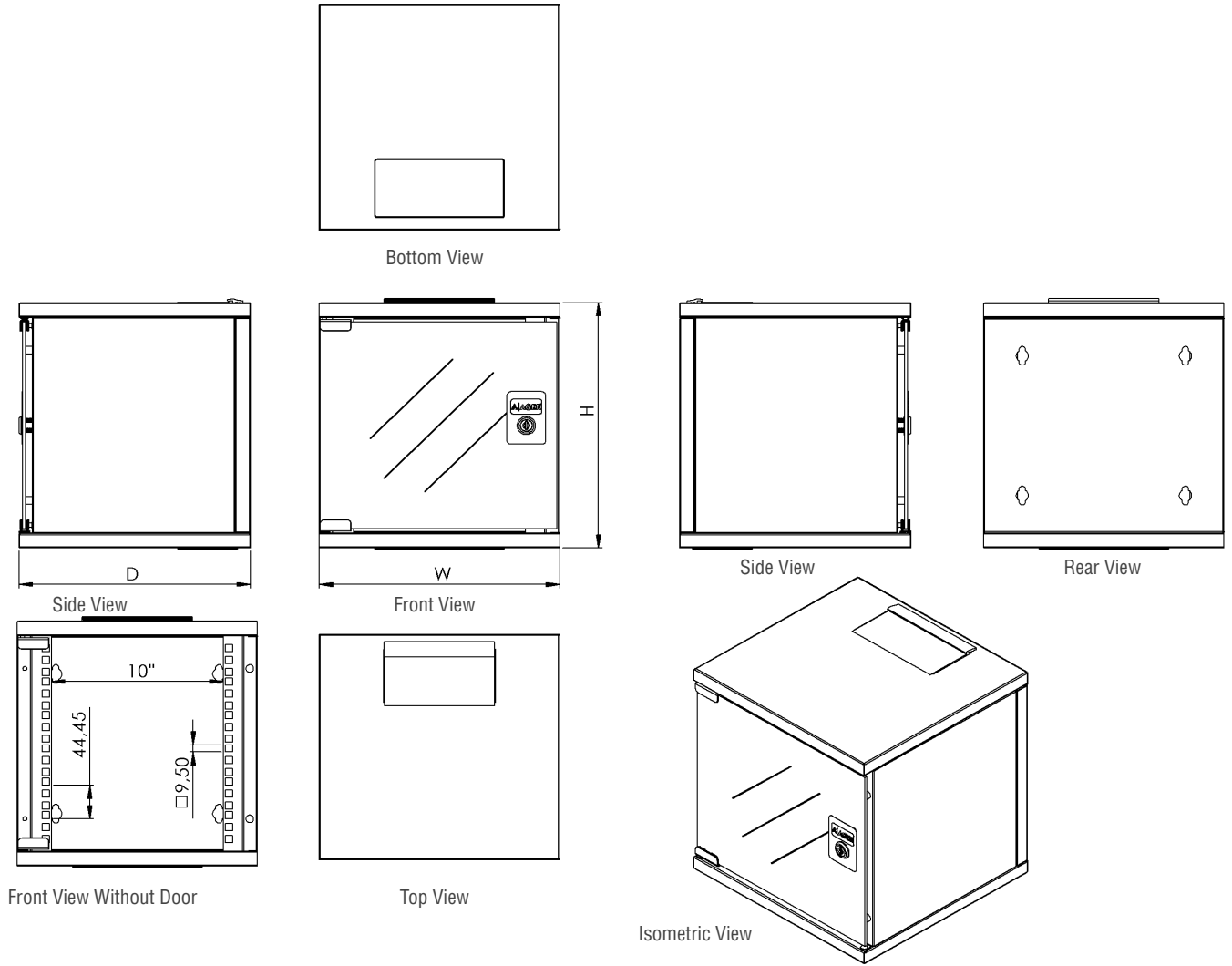
- PVC cable entry cover is available

**Top Sheet**

- Brushed cable entry is available.

**Loading Capacity**

- Recommended up to 80 kg Loading capacity



## 10" Ager Soho Wall Mounting Cabinets

Product Code	Product Description	Height Size in (U)	Ganglık (Mounting Railleri arası)	Width(w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-SH06U3030XX-A-YY	6U 10" Ager Soho Wall Mounting Cabinet W=300mm D=300mm	6U	10"	312	300	326	5,5	6
AA-RMR01U15XX-A	1U 10" Fixed Shelf D=150mm	1U	10"	254	150	44	0,4	0,45
AA-KDP0XU10XX-A	1/2U 10" Cable Management Panel brushed, for patchcord entry opening	1/2U	10"	254	12	22	0,07	0,11
AA-PPN01U08XX-A	1U patch panel empty for RJ45 keystone jacks	1U	10"	254	12	44	0,27	0,31
AA-PRZ01U10-3A-PS	1U 10" 3 way Power Stripe Module on/off Switched with cable and plug	1U	10"	254	100	44	0,6	0,7
AA-KPN01U10XX-A	1U 10" Blank Panel with Screw	1U	10"	254	12	44	0,09	0,13

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
YY = M1 for pre-assembled, D1 for flat pack

## OUTDOOR **IP66** CABINETS

---



Suitable for IT and telecommunication solutions in outdoor conditions; protection against dust, accidental contact and water. Manufactured from DX51D+ZN275 material. Provides IP66 protection class by polyurethane seal on door. Resistant to vandalism with 3 point lock system provides. RAL7035 light gray polyester electrostatic powder paint is applied on the monoblock structure to protect the cabinet from corrosion, heat, icing and environmental influences. Insulation material available between single or double walled structure. Air condition available as option.







### Ventilation

2 fans with thermostat on the top sheet ensure air circulation, fans provide hot air outlet and side filters allow cool air inlet.

### Double Wall Structure

Double-walled and insulated structure, provides high protection against accidental contact, vandalism, extreme thermal conditions and environmental impact. The outer wall is 1.5mm and the inner wall is 1.0mm, both of them DX51D+ZN275 galvanized steel. Considering environmental conditions and impact; double-walled, 8mm polyurethane thermal insulation material is used in the cabinets. This insulated structure is an effective solution to extreme weather conditions. Through ventilation slots on the forehead of cabinet cold, fresh air enters and fans discharge the air. Thus decrease the temperature inside the cabinet prevents heat which may damage the active devices.

### Water and Dust Proof

Polyurethane gasket is available on the front door and top cover.

### Locking Mechanism

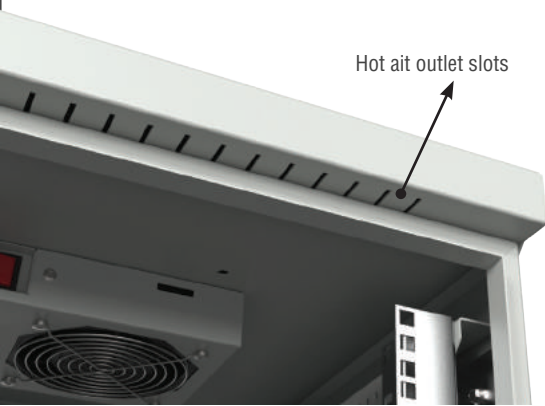
Three-point locking with zinc alloy metal swing handle provides full security against vandalism.

### Protection Paint

Polyester paint which is suitable for outdoor conditions applied. It protects against environmental influence and weather conditions. Standard colour is RAL 7035 polyester outdoor paint. As an option, primer can be applied before painting for higher protection and longevity.



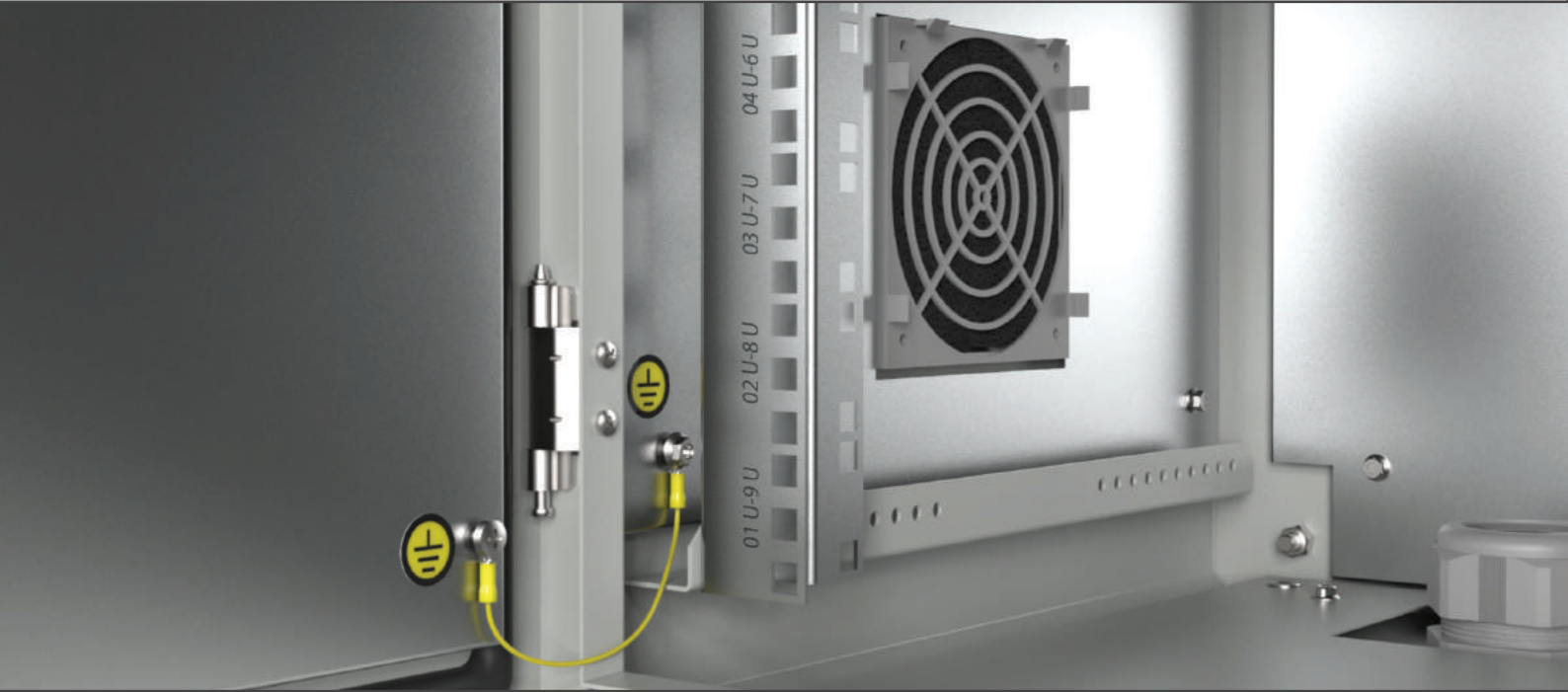
Hot air outlet slots





### 19" Mounting Rails

Mounting rails are adjustable along the depth of the cabinet. Made of 1.5mm DX51D+ZN275 material and "U" numbered for easy installation.

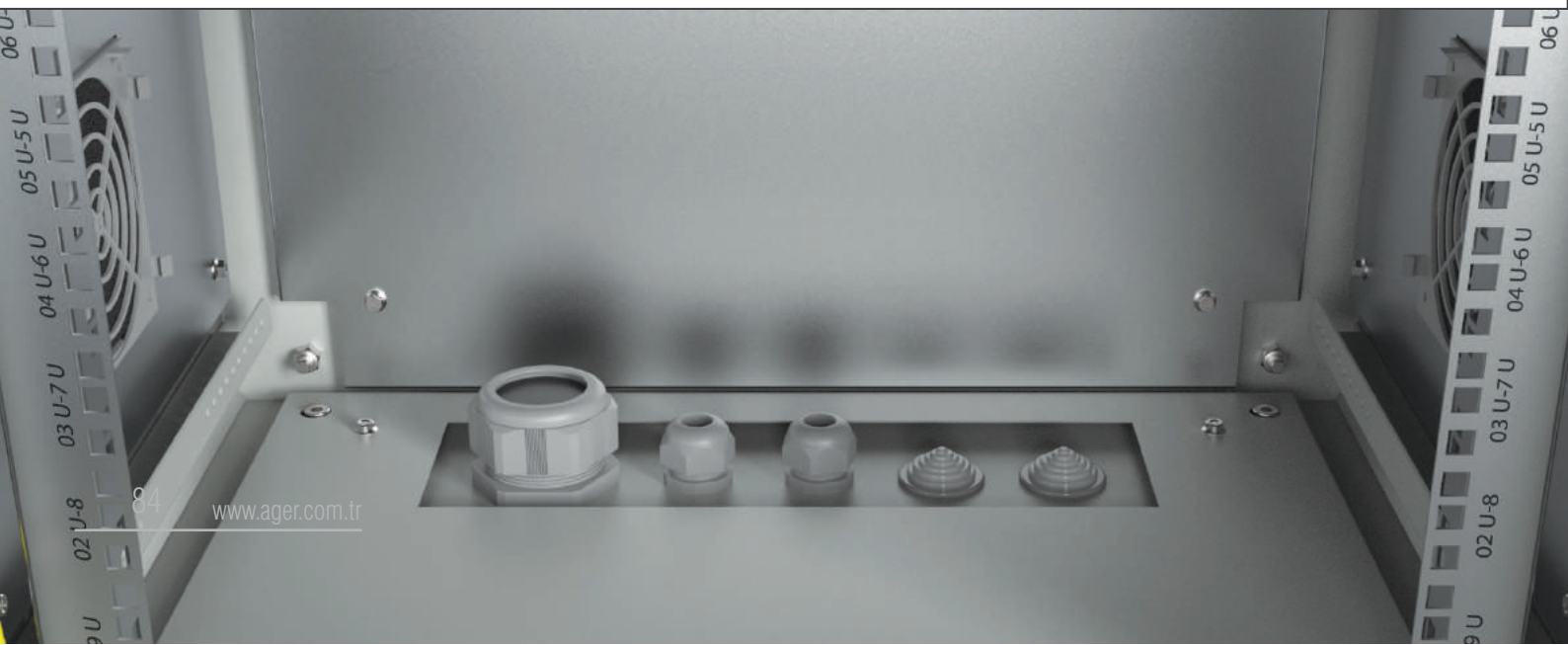


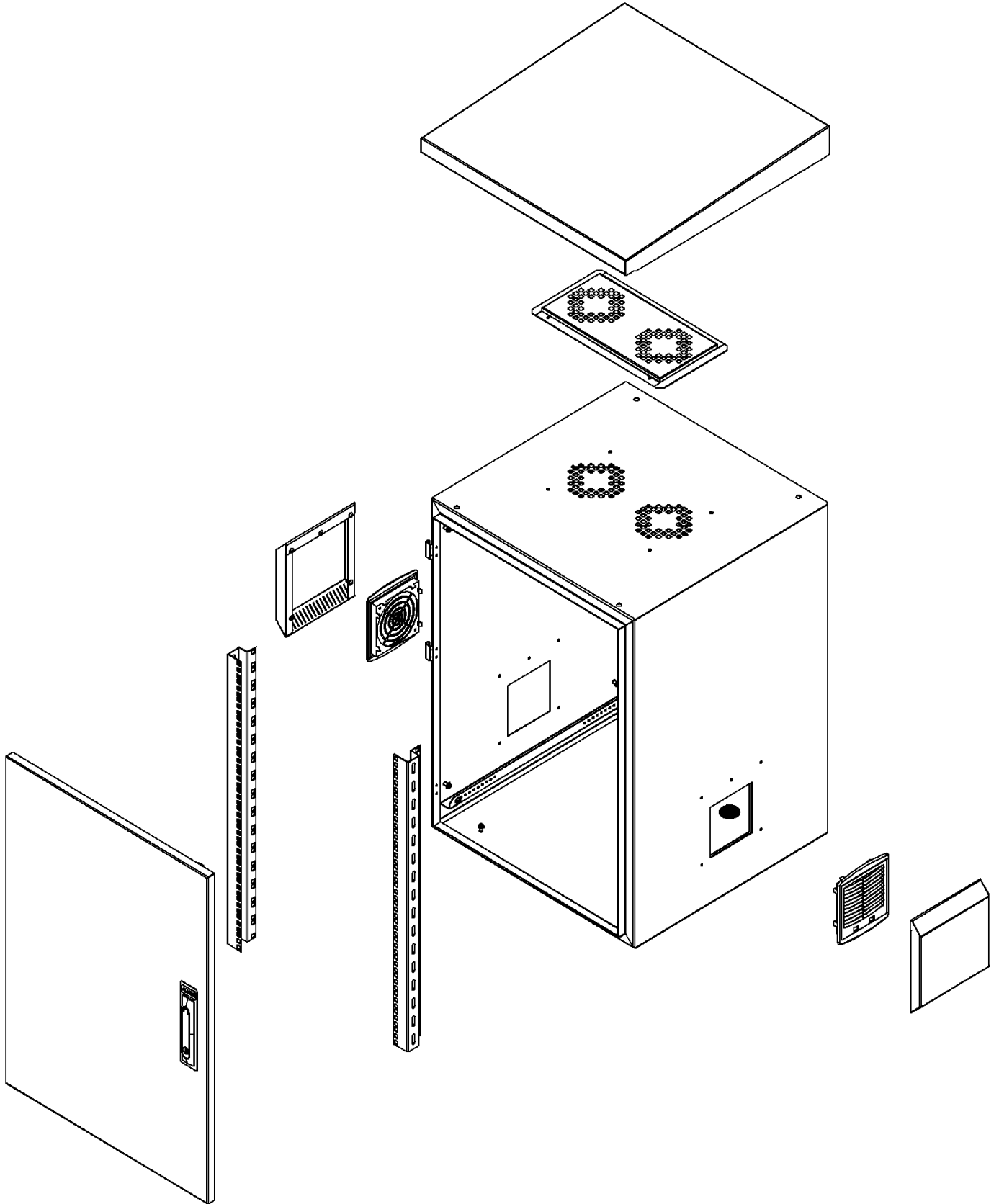
### Filter System

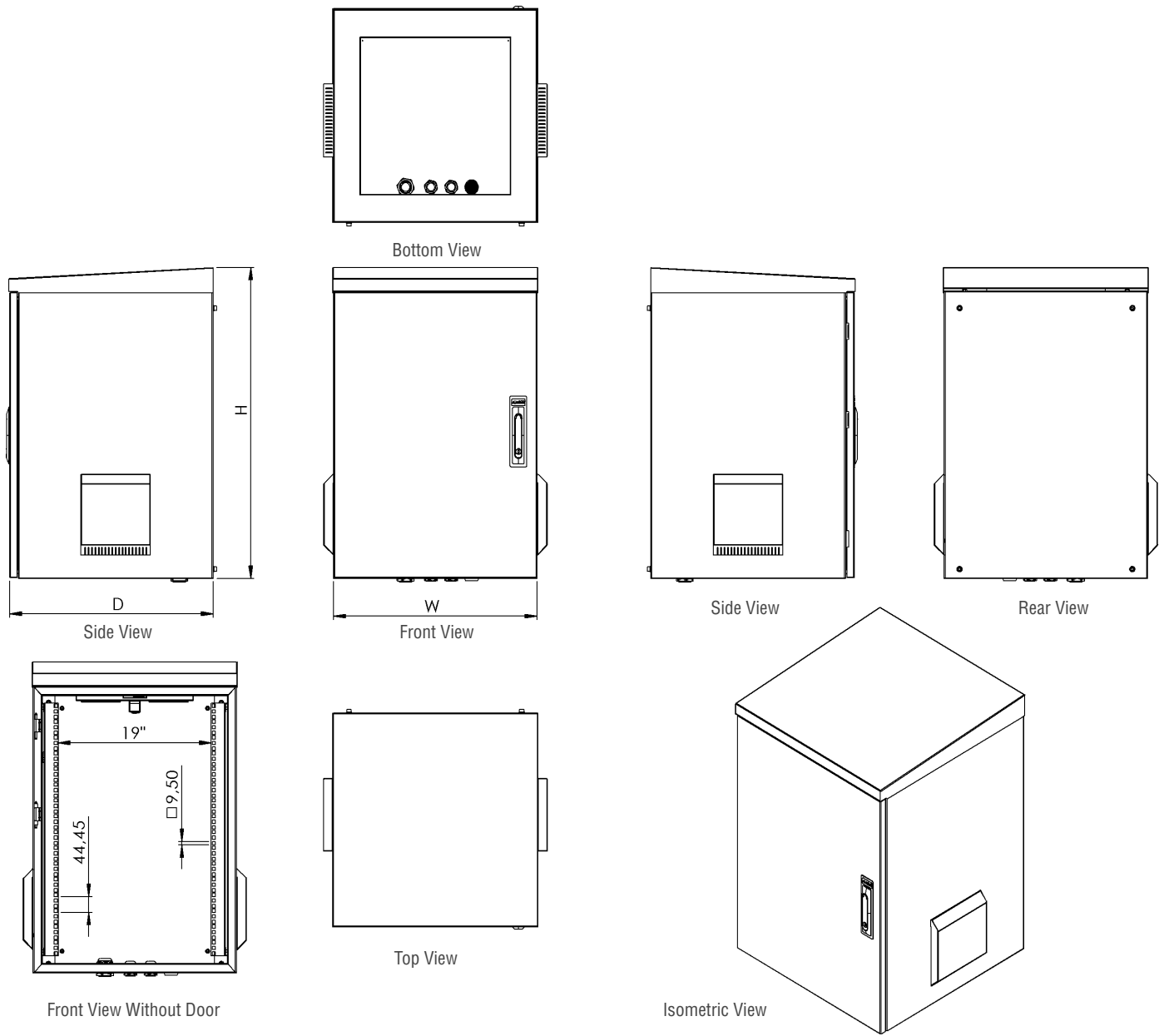
Through the side filter grids cold, fresh air enter and fans are discharge the heated air and humid. The cleanable and replaceable air filter is used in side filter grids

### Bottom Cable Entry

At the bottom cover of the outdoor cabinet brushed entry or cable glands entry can be used. Standard cable entry; 1XPG29, 2XPG21 and 2XØ28 PVC blind cap

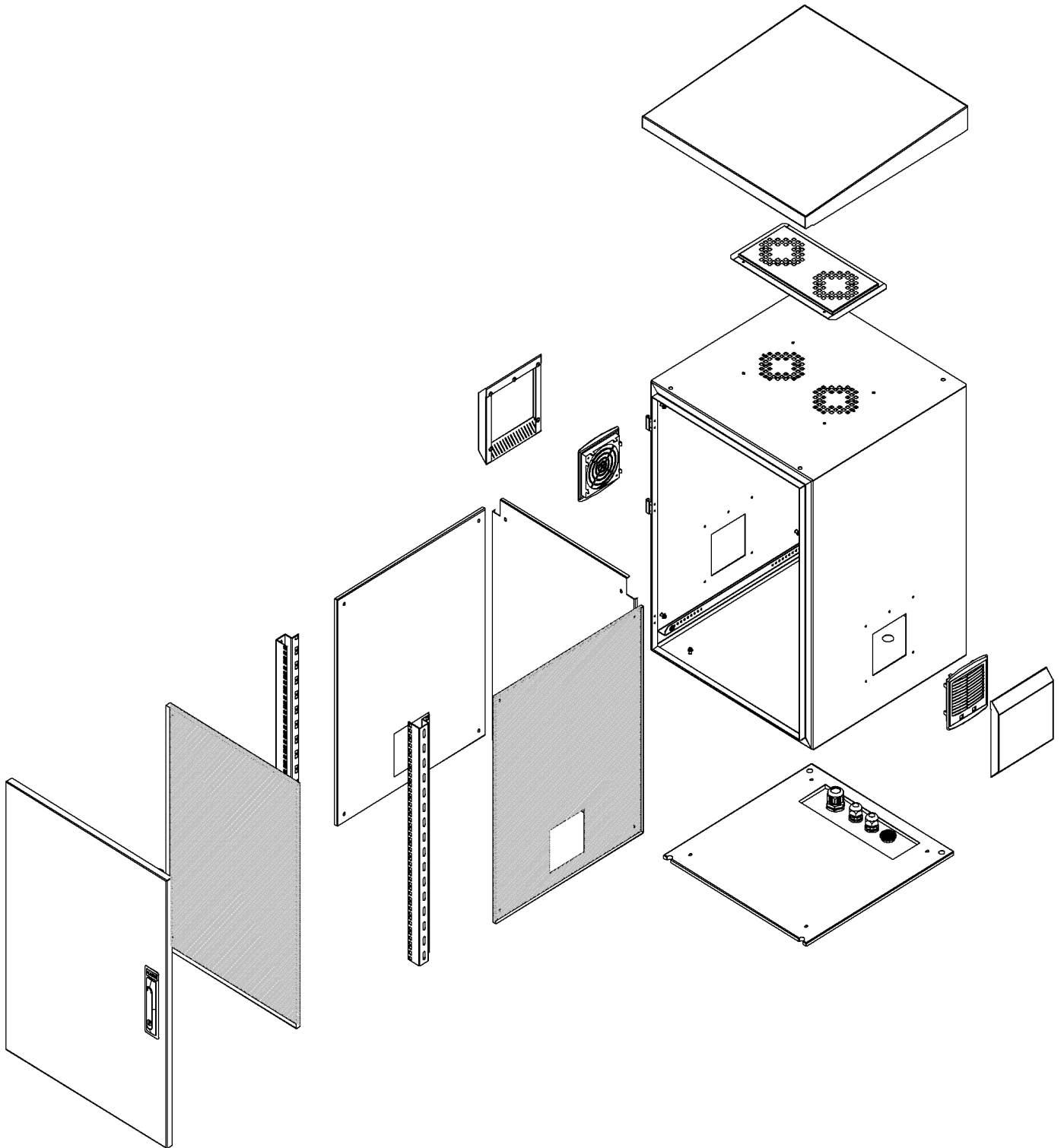


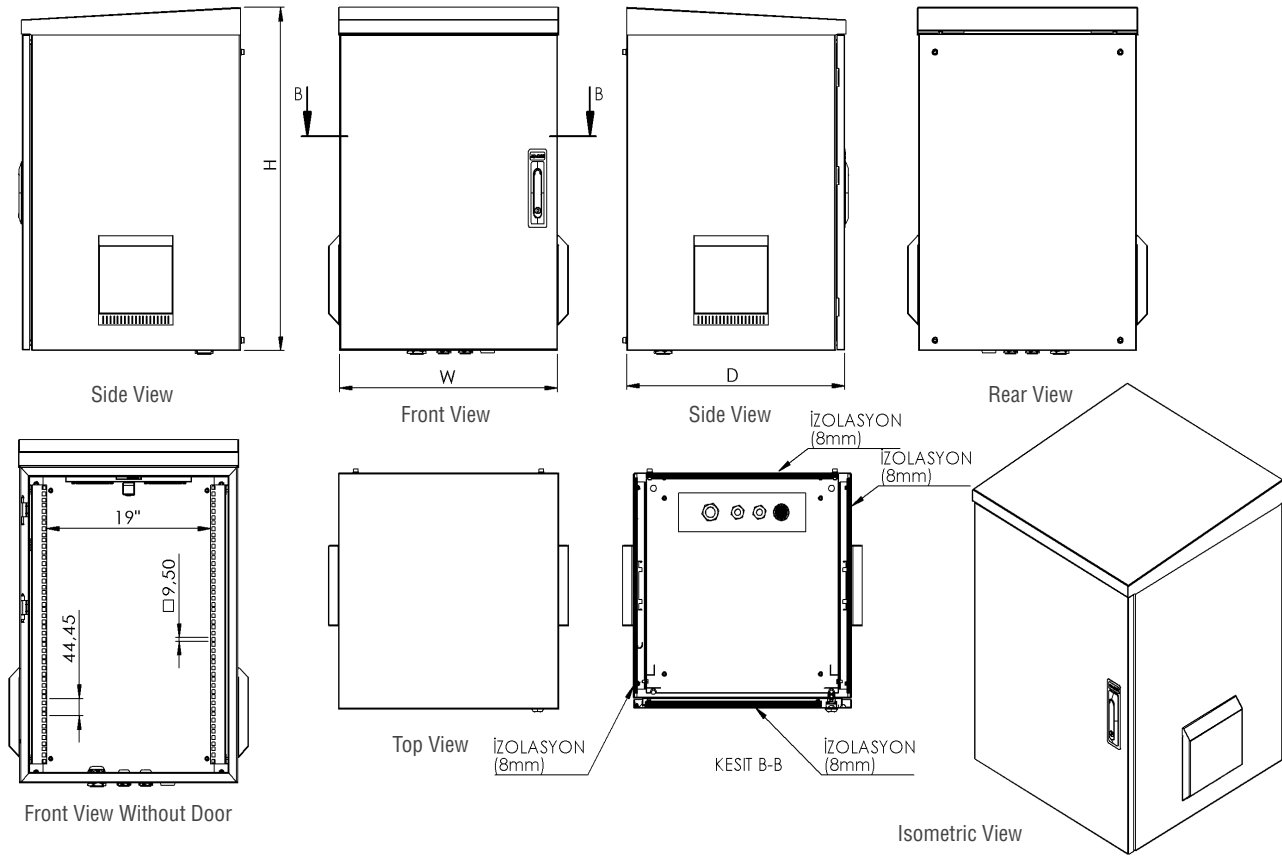




### Outdoor IP66 Single Wall Cabinets

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-OT07U6045B2-D-A-M1	07U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=450mm	7U	600	450	470	31	32
AG-OT09U6045B2-D-A-M1	09U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=450mm	9U	600	450	559	33	34
AG-OT12U6045B2-D-A-M1	12U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=450mm	12U	600	450	692	37	38
AG-OT16U6045B2-D-A-M1	16U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=450mm	16U	600	450	870	41	43
AG-OT07U6060B2-D-A-M1	07U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=600mm	7U	600	600	470	37	38
AG-OT09U6060B2-D-A-M1	09U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=600mm	9U	600	600	559	40	41
AG-OT12U6060B2-D-A-M1	12U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=600mm	12U	600	600	692	43	45
AG-OT16U6060B2-D-A-M1	16U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=600mm	16U	600	600	870	49	51





### Outdoor IP66 Double Wall Cabinets

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-OD07U6045B2-D-A-M1	07U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=450mm Double Wall (8mm between walls)	7U	600	450	470	35.8	336.8
AG-OD09U6045B2-D-A-M1	09U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=450mm Double Wall (8mm between walls)	9U	600	450	559	39.14	40.14
AG-OD12U6045B2-D-A-M1	12U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=450mm Double Wall (8mm between walls)	12U	600	450	692	45.12	46.12
AG-OD16U6045B2-D-A-M1	16U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=450mm Double Wall (8mm between walls)	16U	600	450	870	51.8	53.8
AG-OD07U6060B2-D-A-M1	07U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=600mm Double Wall (8mm between walls)	7U	600	600	470	42.53	43.53
AG-OD09U6060B2-D-A-M1	09U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=600mm Double Wall (8mm between walls)	9U	600	600	559	47.1	48.1
AG-OD12U6060B2-D-A-M1	12U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=600mm Double Wall (8mm between walls)	12U	600	600	692	52.3	54.3
AG-OD16U6060B2-D-A-M1	16U 19" IP66 Outdoor Wall Mounted Cabinet W=600mm D=600mm Double Wall (8mm between walls)	16U	600	600	870	61.4	63.4



## IP65/IP66 SECURITY CABINETS

---





**AGER****IP65 / IP66 SECURITY CABINETS**

## **New Generation Pole Type Security Cabinet**



Ager New Generation SECURITY Pole Type Cabinet, New Design, 90 degree Cornered, Hidden hinge, closing over flange double-skinned front door, double-wall, 8mm insulation material between the walls, Outer Wall 1,5mm, Inner Wall 1,0mm - Dual-Volume, Single cycle 2 way fan + thermostat ventilation system, Top Cover Hinged with Stopper, Socket Type Cable Entry 1 pcs, Camera Assembly Place 4 pcs, Camera Assembly Place Cover Plate 4 pcs, Standard Zamac 3 point handled lock, DIN Rail in appropriate size 3pcs, UPS Shelf, The fresh air inlet with removable cleanable filters, slotted ventilation compartment shelf that allows air to pass between the two compartments and dedicated shelf for the extra device / modem / switch are standard for the Cabinet.

Cable Management Rings, Lighting Module, Door switches, Heavy Duty Type Pole Assembly Kit, Clamp Type Pole Fixing kit are accessories. No power socket module is added but if requested. Plastic or Aluminium Power Socket can be supplied. RAL 7035 is Light Grey Color is standart



### Security Cabinet

AGER Security Cabinets with Pole mount version , enable protecting your valuable and sensitive equipments with its unique design. It is well protected against rain, snow, wind, sun radiation and earthquakes. With its perfect resistance to corrosion , protects your technological investments against environmental effects. There is 8.mm thick-ness isolation material

### Isolation of Security Cabinet

Double Wall Structure with insulation is an effective solution to minimize environmental and territorial effects. The filtered panels allows ambient cold&fresh air to get in to the cabinet and reduces the internal heat naturally. Circulation fans are used to discharge the hot air from inside and by reducing heat it protects your active components.

### Cabinet Structure

Cabinets are designed as Double Wall Structure, Material is DX51D+ZN275 gr/m2 zinc plated. According to EN 61587-1 / 6.4 IEC 60529 IP66 Protection class maintained based on solid body entries and water ingress. Fan and filter combinations attached provides IP54 protection class. Three Point locking system helps maintaining the IP66 protection class. Mono-block welded structure, RAL 7035 light grey polyester outdoor painting finish protects the cabinet from corrosion. Un-flammable and fire retardant painting is applied.

### Filtered and Fan System

The cabinet has a replacable filter housing, which eliminates water and dust entry while allowing fresh air entry to the cabinet. The upper chasis of cabinet is equipped with 2 way fan including thermostat. The canopy roof is hinged and allows external access to the fan module for replacement and maintenance. Single cycle 2 way fan system allows fresh air entry from bottom and discharge accumulated heat from the ventilation slots under the canopy.



### Double Wall Structure

Double Wall and isolation infilled panels protects the equipments inside cabinet from external effets, mechanical impacts, vandalism, harsh environmental conditions. External skin is 1,5mm DX51D+ZN275 zinc plated steel material structure with nano technology, high corrosion resistance polyester outdoor electrostatic painting applied. Inner skin is 1,0mm DX51D+ZN275 zinc plated steel material with painting. Between outer and inner skins there is 8mm isolation material.



### **Easy Pole Assembly**

Special designed pole assembly brackets allows the cabinet to be hanged over the pole, after internal assembly is finished. Clamp Type Pole Fixing Kit is standard.

- Heavy Duty Type Pole Assembly Kit is optional

### **Painting**

Outdoor style polyester paint applied to resist environmental corrosive effects. It also resists to sun radiation. Standard applied color is RAL7035 Light Grey.

### Camera Assembly

There is 4 pieces camera mounting places, In standard those camera assembly provisions covered with metal plates. Mostly 1 mobile and 3 fixed cameras used in standard applications.



### DIN Rails

There are 3 pcs DIN rails in sufficient sizes which are available to place industrial devices and electrical equipments.



### Lighting

By the automatic LED lighting unit that illuminates when door is opened and allows visibility to inside of cabinets during nights or dark environment conditions. Site operations can run continuously. It can be supplied as an accessory

### Movable UPS Shelf

The wheeled and movable structure of UPS shelf allows to read the front panel of the device. It can be pushed back after the control process ends.

### Fixed Shelf

In this dual-volume product model, the partition separator is fixed as it has shelf feature. This compartment shelf is positioned between the lower and upper compartment. Slotted structure of shelf does not prevent air circulation.



### **Shelf for Modem, Switch, Device**

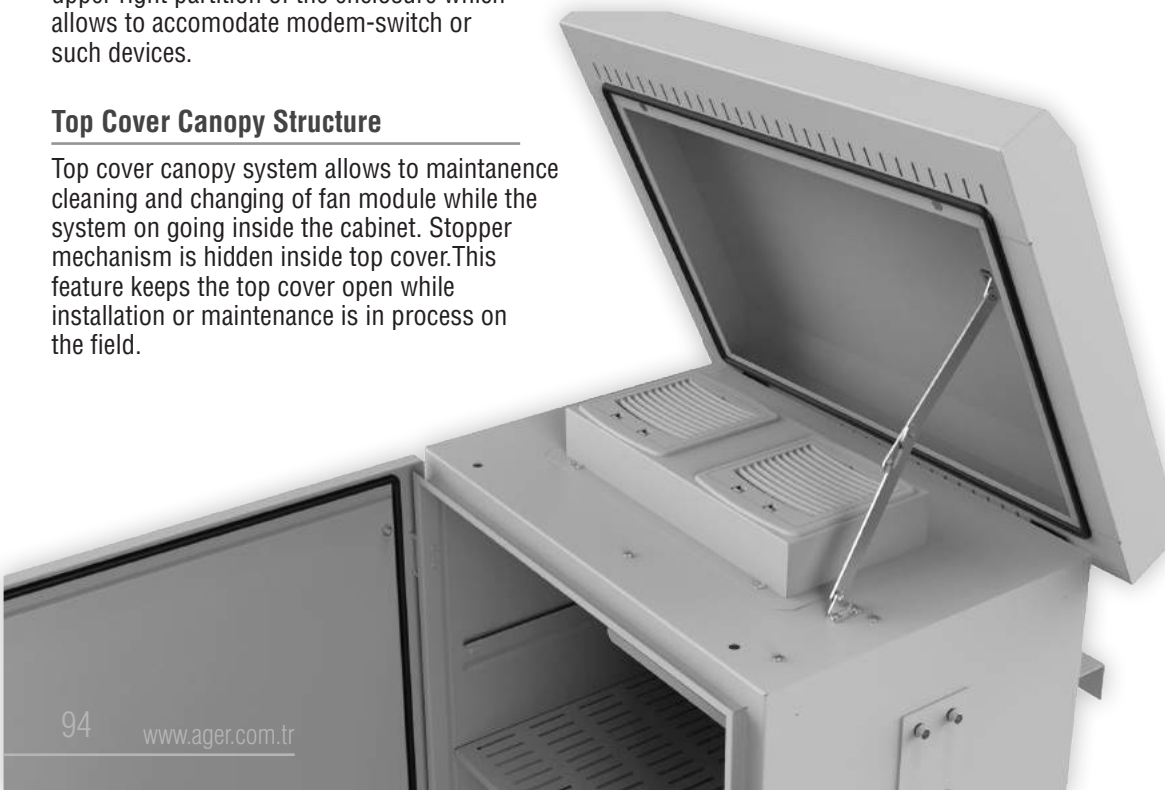
There is a separate shelf structure on the upper right partition of the enclosure which allows to accommodate modem-switch or such devices.

### **Top Cover Canopy Structure**

Top cover canopy system allows to maintenance cleaning and changing of fan module while the system on going inside the cabinet. Stopper mechanism is hidden inside top cover. This feature keeps the top cover open while installation or maintenance is in process on the field.

### **Corner and Top Cover Structure**

90 degree corner structured. Top cover is flat type.



### Front door and Lock System

Hidden hinge, closing over flange double-skinned front door structure is available. Standard Zamac - 3 point locking system provides maximum security and impermeability. Resistant to the extreme weather conditions Polyurethane Foam Gasket is used that provides Water and Dust Proof.

### Door Switch

To receive a warning when the front door of cabinet opened or to enable or disable other systems, doors switches can be integrated. 1 or 2 switch integrations can be provided as an accessory.



### Cable Management Rings

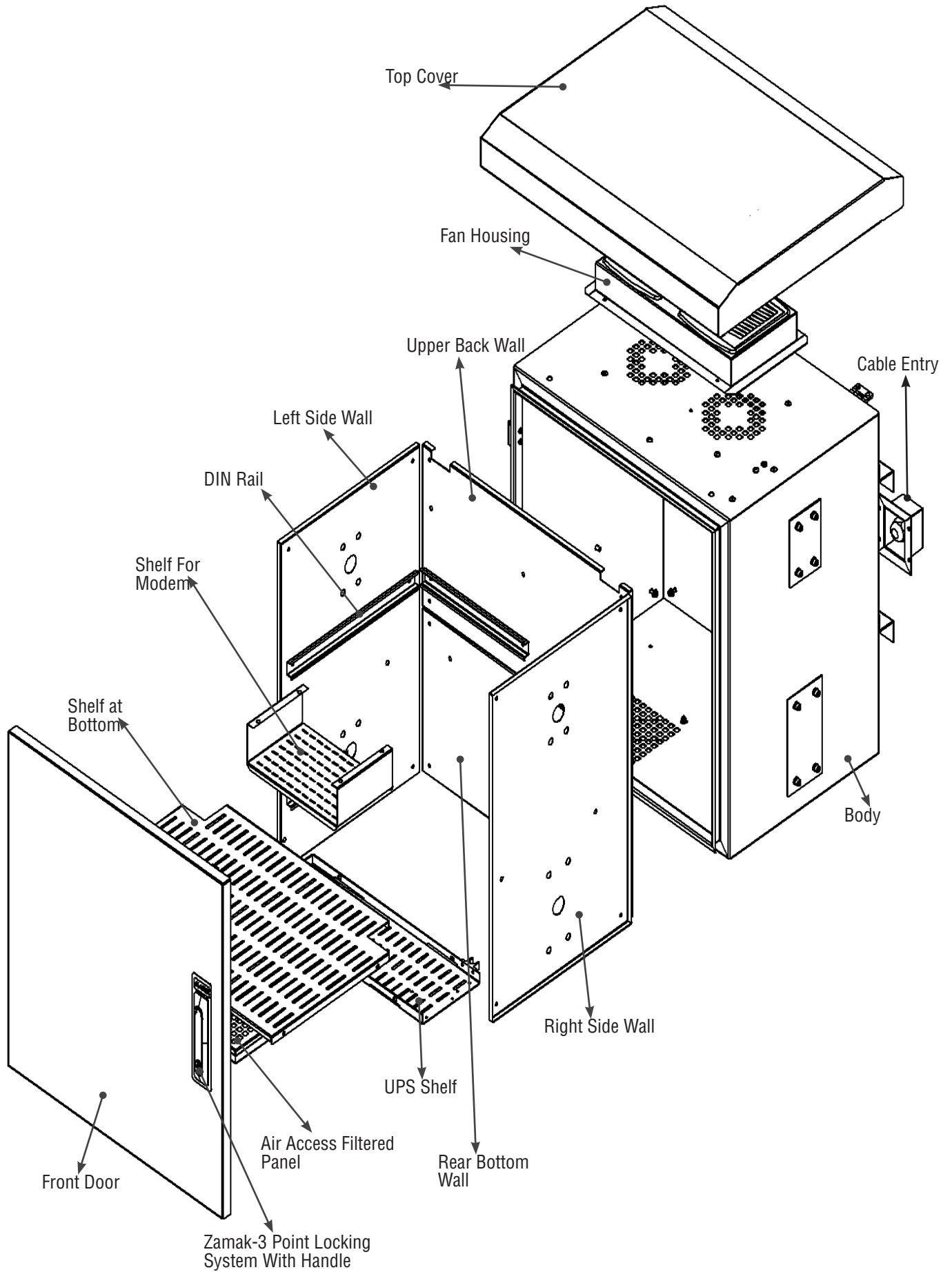
By using the self-threaded special screw system, cable management rings -as an accessory - can be placed anywhere in the interior surface of the cabinet in desired quantities to set up cable management infrastructure

### PDU

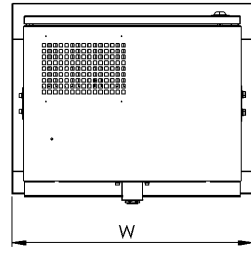
On/off Plastic 6 way PDU can be provided as an accessory. Please refer accessory chart.

### Cable Entry

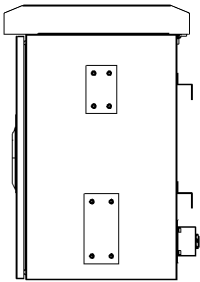
There are 3 types of cable entry. Socket type, 90 degree protected pipe type and 45 degree protected pipe type. All 3 types have feature that can be used for the same product. Socket type is used in standard configuration. In case of need for different type cable entry, please choose cable entry model that you need from accessory chart



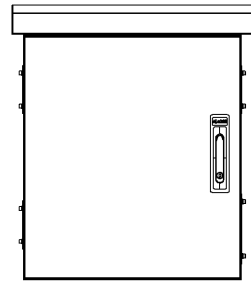




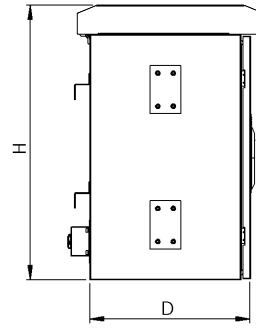
Bottom View



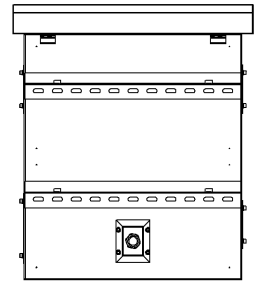
Side View



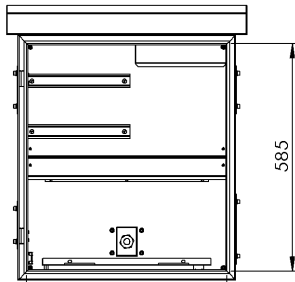
Front View



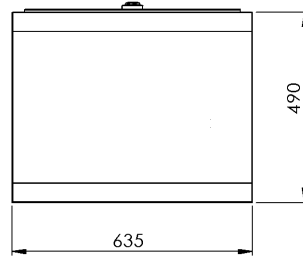
Side View



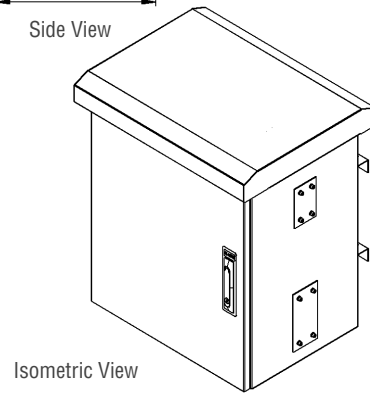
Rear View



Front View Without Door



Top View



Isometric View

New Generation Pole Type Security Cabinet

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-MB587043B2-D-A-M1	AGER New Generation Pole Type Security Cabinet- RAL 7035 Light Gray	-	575	430	706	66	68

**AGER****IP65 / IP66 SECURITY CABINETS**

## A Type Midi Pole Type Security Cabinet

---



Ager New Generation SECURITY Pole Type Cabinet, New Design, 90 degree Cornered, Hidden hinge, closing over flange double-skinned front door, double-wall, 8mm insulation material between the walls, Outer Wall 1,5mm, Inner Wall 1,0mm - Dual-Volume, Single cycle 2 way fan + thermostat ventilation system, Top Cover Hinged with Stopper, Clamp Type Pole Fixing kit, Socket Type Cable Entry 1 pcs, 19" 7U mounting rail 1set=2pcs, Camera Assembly Place 4 pcs, Camera Assembly Place Cover Plate 4 pcs, Standard Zamac single point handled lock, DIN Rail in appropriate size 3pcs, UPS Shelf, The fresh air inlet with removable cleanable filters are standard for the Cabinet. Cable Management Rings, Lighting Module, Door switches / switches are accessories. No power socket module is added but if requested. Plastic or Aluminium Power Socket can be supplied. RAL 7035 is Light Grey Color is standart



### Security Cabinet

AGER Security Cabinets with Pole mount version , enable protecting your valuable and sensitive equipments with its unique design. It is well protected against rain, snow, wind, sun radiation and earthquakes. With its perfect resistance to corrosion , protects your technological investments against environmental effects. There is 8.mm thickness isolation material

### Isolation of Security Cabinet

Double Wall Structure with insulation is an effective solution to minimize environmental and territorial effects. The filtered panels allows ambient cold&fresh air to get in to the cabinet and reduces the internal heat naturally. Circulation fans are used to discharge the hot air from inside and by reducing heat it protects your active components.

### Cabinet Structure

Cabinets are designed as Double Wall Structure, Material is DX51D+ZN275 gr/m2 zinc plated. According to EN 61587-1 / 6.4 IEC 60529 IP66 Protection class maintained based on solid body entries and water ingress. Fan and filter combinations attached provides IP54 protection class. Three Point locking system helps maintaining the IP66 protection class. Mono-block welded structure, RAL 7035 light grey polyester outdoor painting finish protects the cabinet from corrosion. Un-flammable and fire retardant painting is applied.



### Double Wall Structure

Double Wall and isolation infilled panels protects the equipments inside cabinet from external effects, mechanical impacts, vandalism, harsh environmental conditions. External skin is 1,5mm DX51D+ZN275 zinc plated steel material structure with nano technology , high corrosion resistance polyester outdoor electrostatic painting applied. Inner skin is 1,0mm DX51D+ZN275 zinc plated steel material with painting. Between outer and inner skins there is 8mm isolation material.

### Corner and Top Cover Structure

90 degree corner structured. Top cover is flat type.



### Filtered and Fan System

The cabinet has a replacable filter housing, which eliminates water and dust entry while allowing fresh air entry to the cabinet. The upper chasis of cabinet is equipped with 2 way fan including thermostat. The canopy roof is hinged and allows external access to the fan module for replacement and maintenance. Single cycle 2 way fan system allows fresh air entry from bottom and discharge accumulated heat from the ventilation slots under the canopy.

### Easy Pole Assembly

Special designed pole assembly brackets allows the cabinet to be hanged over the pole, after internal assembly is finished. Clamp Type Pole Fixing Kit is standard.

### Camera Assembly

There is 4 pieces camera mounting places, In standard those camera assembly provisions covered with metal plates. Mostly 1 mobile and 3 fixed cameras used in standard applications.



### 19" Mounting Rail Assembly

19" 7U usable sized, thickness 1,5mm 1 set:2 pcs mounting profile is available with U marking. All 19" accessories can be used.

### Movable UPS Shelf

The wheeled and movable structure of UPS shelf allows to read the front panel of the device. It can be pushed back after the control process ends.

### DIN Rails

There are 3 pcs DIN rails in sufficient sizes which are available to place industrial devices and electrical equipments.

### Fixed Shelf

Product has 7U mounting profile. Separation shelf is not in standard shipping configuration. A rack mount shelf can be used as a separator. Please see accessory chart. .

### Lighting

By the automatic LED lighting unit that illuminates when door is opened and allows visibility to inside of cabinets during nights or dark environment conditions. Site operations can run continuously. It can be supplied as an accessory

### Door Switch

To receive a warning when the front door of cabinet opened or to enable or disable other systems , doors switches can be integrated. 1 or 2 switch integrations can be provided as an accessory.

### Painting

Outdoor style polyester paint applied to resist environmental corrosive effects . It also resists to sun radiation. Standard applied color is RAL7035 Light Grey.

### Cable Management Rings

By using the self-threaded special screw system, cable management rings -as an accessory - can be placed anywhere in the interiorsurface of the cabinet in desired quantities to set up cable management infrastructure



### Top Cover Canopy Structure

Top cover canopy system allows to maintenance cleaning and changing of fan module while the system on going inside the cabinet. Stopper mechanism is hidden inside top cover. This feature keeps the top cover open while installation or maintenance is in process on the field.

### Front Door and Lock System

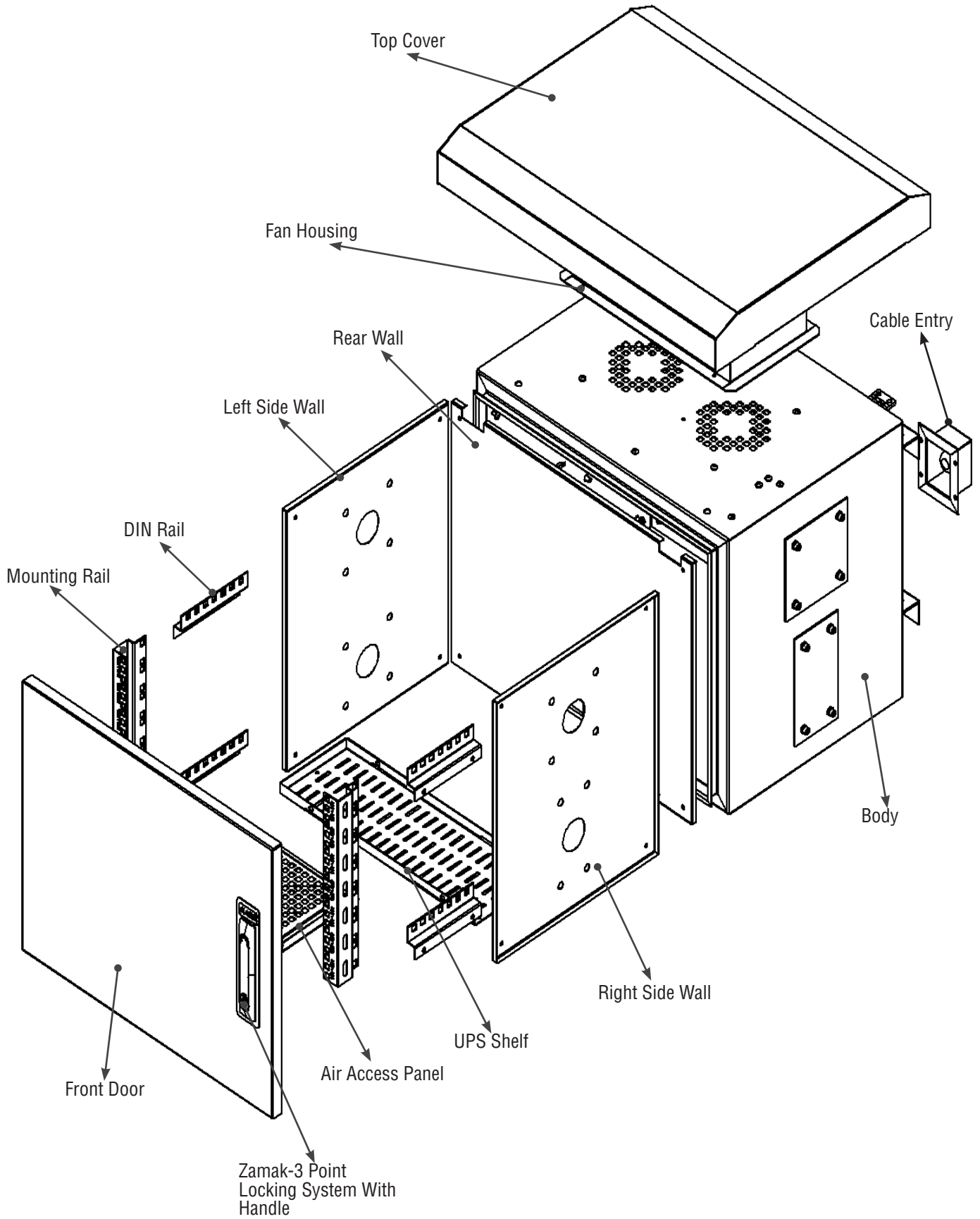
Hidden hinge, closing over flange doubleskinned front door structure is available. Standard Zamac - 3 point locking system provides maximum security and impermeability. Resistant to the extreme weather conditions Polyurethane Foam Gasket is used that provides Water and Dust Proof.

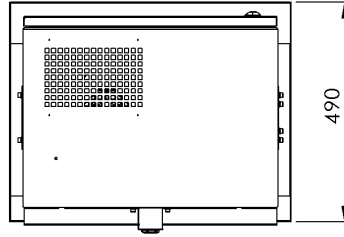
### PDU

On/off Plastic 6 way PDU and Aluminium options can be provided as an accessory. Please refer accessory chart.

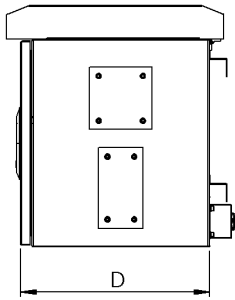
### Cable Entry

There are 3 types of cable entry. Socket type , 90 degree protected pipe type and 45 degree protected pipe type . All 3 types have feature that can be used for the same product. Socket type is used in standard configuration. In case of need for different type cable entry, please choose cable entry model that you need from accessory chart

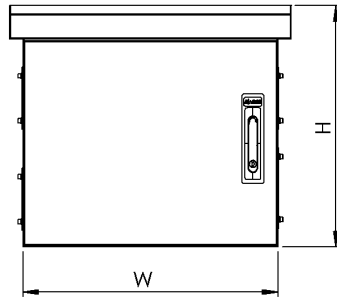




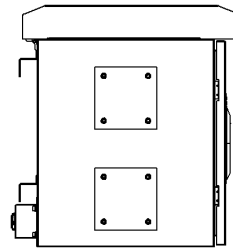
Bottom View



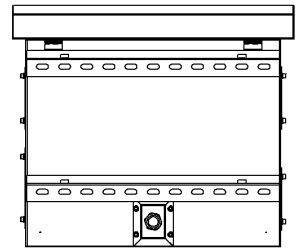
Side View



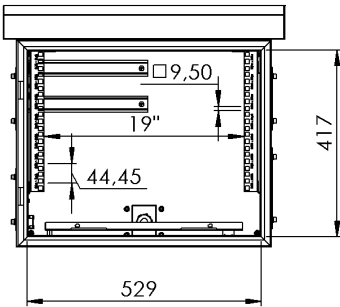
Front View



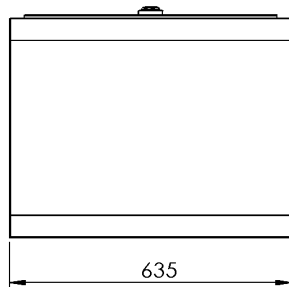
Side View



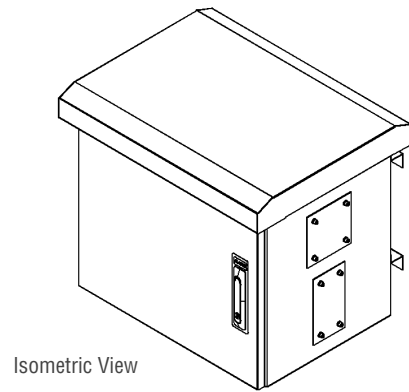
Rear View



Front View Without Door



Top View



Isometric View

A Type Midi Pole Type Security Cabinet

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-MB-57542554B2-D-A-M1	AGER A TYPE MIDI POLE TYPE SECURITY CABINET- RAL 7035 White	-	575	425	540	47	49



**AGER****IP65 / IP66 SECURITY CABINETS**

## Mini Pole Type Security Cabinet Kabinet Basic Model



Ager MINI SECURITY Pole Type Cabinet, Basic Model, 90 degree Cornered, Hidden hinge closing over flange double-skinned front door, double-wall, 8 mm insulation material between the walls, Outer Wall 1,5mm painted, Inner Wall 1mm unpainted galvanized steel sheet- Single-Volume, Single Cycle 1Fan+Thermostat Ventilation System, Hinged Top Cover, Clamp Type Pole Fixing kit, 90 degree pipe protected type 1 pcs of cable entry, Camera Assembly Place 4 pcs, Camera Assembly Place Cover Plate 4pcs, Single Point Barrel Type Economic Lock, DIN Rail in appropriate size 2pcs, UPS Shelf The fresh air inlet removable cleanable filter are standard

Lighting Module, Cable Management Rings, Door switches / switches are added as accessories. No power socket module is added but if requested. Plastic or Aluminium Power Module can be supplied (NOT 19"). RAL 7035 Light Grey Color.



### Security Cabinet

Ager Security Cabinets with Pole mount version, enable protecting your valuable and sensitive equipments with its unique design. It is well protected against rain, snow, wind, sun radiation and earthquakes. With its perfect resistance to corrosion, protects your technological investments against environmental effects. Overall between the inner and outer skin there is 8 mm thickness isolation material.

### Isolation of Security Cabinet

Double skin structure with insulation is an effective solution to minimize environmental and territorial effects. The filtered panels allows ambient cold&fresh air to get in to the cabinet and reduces the internal heat naturally. Circulation fans are used to discharge the hot air from inside and by reducing heat it protects your active components.



### Cabinet Structure

Cabinets are designed as double skin structure, Material is DX51D+ZN275 gr/m<sup>2</sup> zinc plated. According to EN 61587-1 / 6.4 IEC 60529 IP66 Protection class maintained based on Solid body entries and Water ingress. Fan and Filter combinations attached provides IP54 protection class. Zamac Type - Single Point locking system helps maintaining the IP66 protection class. Mono-block welded structure, RAL 7035 light grey polyester outdoor painting finish protects the cabinet from corrosion. Un-flammable and fire retardant painting is applied.



### Double Wall Structure

Double Skin and isolation infilled panels protects the equipments inside cabinet from external effects, mechanical impacts, vandalism, harsh environmental conditions. External skin is 1,5mm DX51D+ZN275 zinc plated steel material structure with nano technology , high corrosion resistance polyester outdoor electrostatic painting applied. Inner skin is 1,0mm DX51D+ZN275 zinc plated steel material without painting. Between outer and inner skins there is 8 mm isolation material.

### Corner and Top Cover Structure

90 degree corner structured. Top cover is flat type.

### Filtered and Fan System

The cabinet has a replacable filter housing, which eliminates water and dust entry while allowing fresh air entry to the cabinet. The upper chasis of cabinet is equipped with single fan including thermostat. The canopy roof is hinged and allows external access to the fan module for replacement and maintenance. Single cycle fan allows fresh air entry from bottom and discharge accumulated heat from the ventilation slots under the canopy



### Easy Pole Assembly

Special designed pole assembly brackets allows the cabinet to be hanged over the pole, after internal assembly is finished. Clamp type bracket system allows easy attach of enclosure to the pole. Clamp type pole fixing brackets are included.



### Camera Assembly

There is 4 pieces camera mounting places, In standard those camera assembly provisions covered with metal plates. Mostly 1 mobile and 3 fixed cameras used in standard applications.



### DIN Rails

There are 2 pcs DIN rails in sufficient sizes which are available to place industrial devices and electrical equipments.

### Front Door Yapısı ve Klit Sistemi

Hidden hinge, Flange flush mounted double skin front door structure is available. barrel type - single point locking and gasket system provides maximum security and impermeability. It has a sealing gasket structure. Thanks to the excellent sealing Polyurethane foam based long life sealing system, provides excellent IP protection even cold/hot wheather condition.

### Lighting

By the automatic LED lighting unit that illuminates when door is opened and allows visibility to inside of cabinets during nights or dark environment conditions. Site operations can run continiously. It can be supplied as an accessory.

### Door Switch

To receive a warning when the front door of cabinet opened or to enable or disable other systems , doors switches can be integrated. 1 or 2 switch integrations can be provided as an accessory. .

### Painting

Outdoor style polyester paint applied to resist environmental corrosive effects . It also resists to sun radiation. Standard applied color is RAL7035 Light Grey.

### Top Cover Canopy Structure

Hinged top cover module allows you to operate, maintain, repair, clean, installation from outside while system runs.



### Cable Management Rings

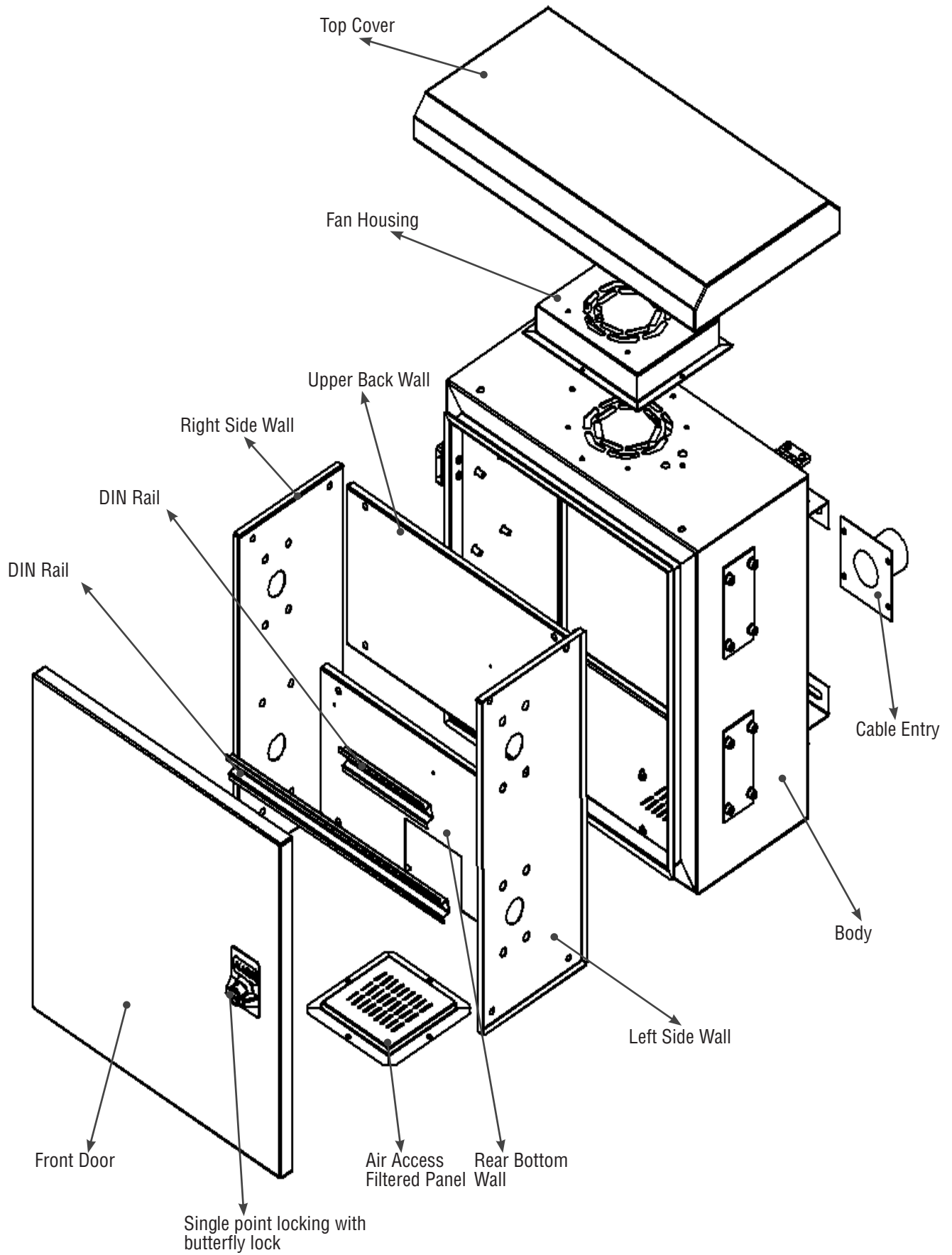
By using the self-threaded special screw system , cable management rings -as an accessory - can be placed anywhere in the interior surface of the cabinet in desired quantities to set up cable management infrastructure.

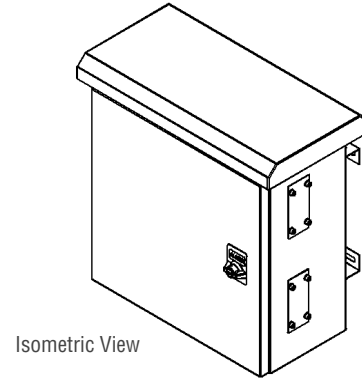
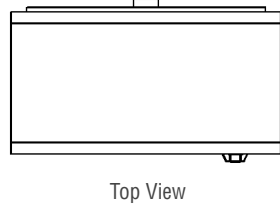
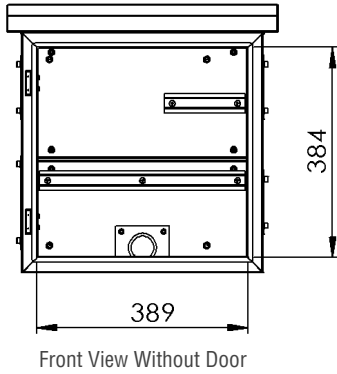
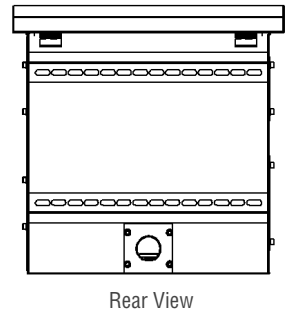
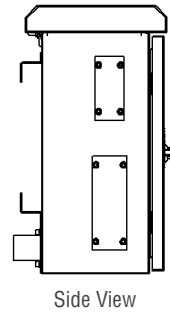
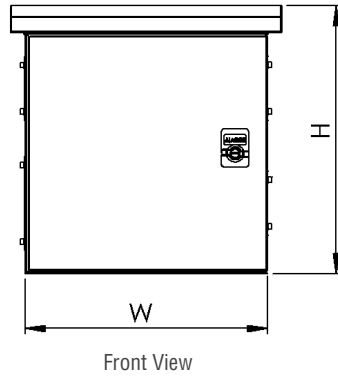
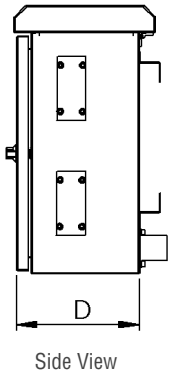
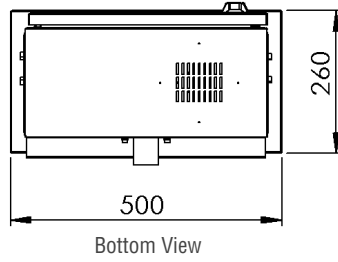
### PDU

On/off Plastic 6 way PDU can be provided as an accessory. Please refer accessory chart.

### Cable Entry

There are 3 types of cable entry. Socket type , 90 degree protected pipe type and 45 degree protected pipe type . All 3 types have feature that can be used for the same product. 90 degree protected pipe type is used in standard configuration. In case of need for different type cable entry, please choose cable entry model that you need from accessory chart.





Mini Pole Type Security Cabinet Kabinet Basic Model

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-MB-455023B2-D-A-M1	AGER Mini Pole Type Security Cabinet Kabinet Basic Model- RAL 7035 White	-	445	225	500	33	34,5



## New Generation **B Type MIDI** Security Pole Type Cabinet



AGER New Generation B Type MIDI SECURITY Pole Type Cabinet, 90 degree Cornered, Hidden hinge closing over flange double-skinned front door, double-wall, 8mm insulation material between the walls, Outer Wall 2,0mm, Inner Wall 1mm- Dual-Volume, Single cycle 2 way fan + thermostat ventilation system, Hinged Top Cover, Heavy Duty or Economic Clamp Type Pole Fixing kit is provided as an accessory. Socket Type Cable Entry 1 pcs of cable entry is available, 19" mounting rail CANNOT be included as the cabinet is not in 19" standards, Camera Assembly Place 4 pcs, Camera Assembly Place Cover Plate 4 pcs, Standard Zamac Single Point Lock with Handle, Cable Management Rings are provided as accessories. DIN Rail in appropriate size 3 Pcs, Lighting Module is provided as an accessory. UPS shelf is not available, slotted ventilation compartment shelf that allows air to pass between the two compartments is available. Door switches / switches are added as accessories. No power socket module is added but if requested. Plastic Power Module can be supplied (NOT 19"). The fresh air inlet removable cleanable filter from inside is available. RAL 7035 is Light Grey Color





### Security Cabinet

AGER Security Cabinets with Pole mount version , enable protecting your valuable and sensitive equipments with its unique design. It is well protected against rain, snow, wind, sun radiation and earthquakes. With its perfect resistance to corrosion , protects your technological investments against environmental effects. Overall between the inner and outer skin there is 8mm thickness isolation material.

### Isolation of Security Cabinet

To minimize environmental and territorial effects, the cabinet is designed with double skin structure, where in between there is 8mm isolation material. This isolation material is avoiding heat problems. On body there is filtered fresh air entry located, which via convection fresh air enters to cabinet, Circulation Fan Unit discharges the accumulated heat from enclosure with this structure protects the active components inside cabinet.

### Cabinet Structure

Cabinets are designed as double skin structure, Material is DX51D+ZN275 gr/m2 zinc plated. According to EN 61587-1 / 6.4 IEC 60529 IP66 Protection class maintained based on Solid body entries and Water ingress. Fan and Filter combinations attached provides IP54 protection class. Fully EPDM gasketed front door is available. Zamac Type - Three Point locking system helps maintaining the IP66 protection class. Mono-block welded structure, RAL 7035 light grey polyester outdoor painting finish protects the cabinet from corrosion. Un-flammable and fire retardant painting is applied

### Double Wall Structure

Double Wall and isolation infilled panels protects the equipments inside cabinet from external effects, mechanical impacts, vandalism, harsh environmental conditions. External skin is 1,5mm DX51D+ZN275 zinc plated steel material structure with nano technology, high corrosion resistance polyester outdoor electrostatic painting applied. Inner skin is 1,0mm DX51D+ZN275 zinc plated steel material without painting. Between outer and inner skins there is 8mm isolation material.

### Corner and Top Cover Structure

90 degree corner structured. Top cover is flat type.





### Filtered and Fan System

The cabinet has a replacable filter housing , which eliminates water and dust entry while allowing fresh air entry to the cabinet. The upper chasis of cabinet is equipped with two fan including thermostat. The canopy roof is hinged and allows external access to the fan module for replacement and maintenance. Single cycle 2 way fan system allows fresh air entry from bottom and discharge accumulated heat from the ventilation slots under the canopy

### Easy Pole Assembly

Special designed pole assembly brackets allows the cabinet to be hanged over the pole, after internal assembly is finished. Clamp Type Pole Fixing Kit is standard

### Camera Assembly

There is 4 pieces camera mounting places, In standard those camera assembly provisions covered with metal plates. Mostly 1 mobile and 3 fixed cameras used in standard applications.



### DIN Rails

There are 3 pcs DIN rails in sufficient sizes which are available to place industrial devices and electrical equipments.

### Lighting

By the automatic LED lighting unit that illuminates when door is opened and allows visibility to inside of cabinets during nights or dark environment conditions. Site operations can run continuously. It can be supplied as an accessory.

### Fixed Shelf

In this dual-volume product model, the partition separator is fixed as it has shelf feature. This compartment shelf is positioned between the lower and upper compartment. Slotted structure of shelf does not prevent air circulation.

### Painting

Outdoor style polyester paint applied to resist environmental corrosive effects . It also resists to sun radiation. Standard applied color is RAL7035 Light Grey.

### Top Cover Canopy Structure

Stopper mechanism is hidden inside top cover. This feature keeps the top cover open while installation or maintenance is in process on the field.

### Front door and Lock System

Hidden hinge, closing over flange double-skinned front door structure is available. Standard Zamac - 3 point locking system provides maximum security and impermeability. Resistant to the extreme weather conditions Polyurethane Foam Gasket is used that provides Water and Dust Proof.



### Door Switch

To receive a warning when the front door of cabinet opened or to enable or disable other systems, doors switches can be integrated. 1 or 2 switch integrations can be provided as an accessory.

### Cable Entry

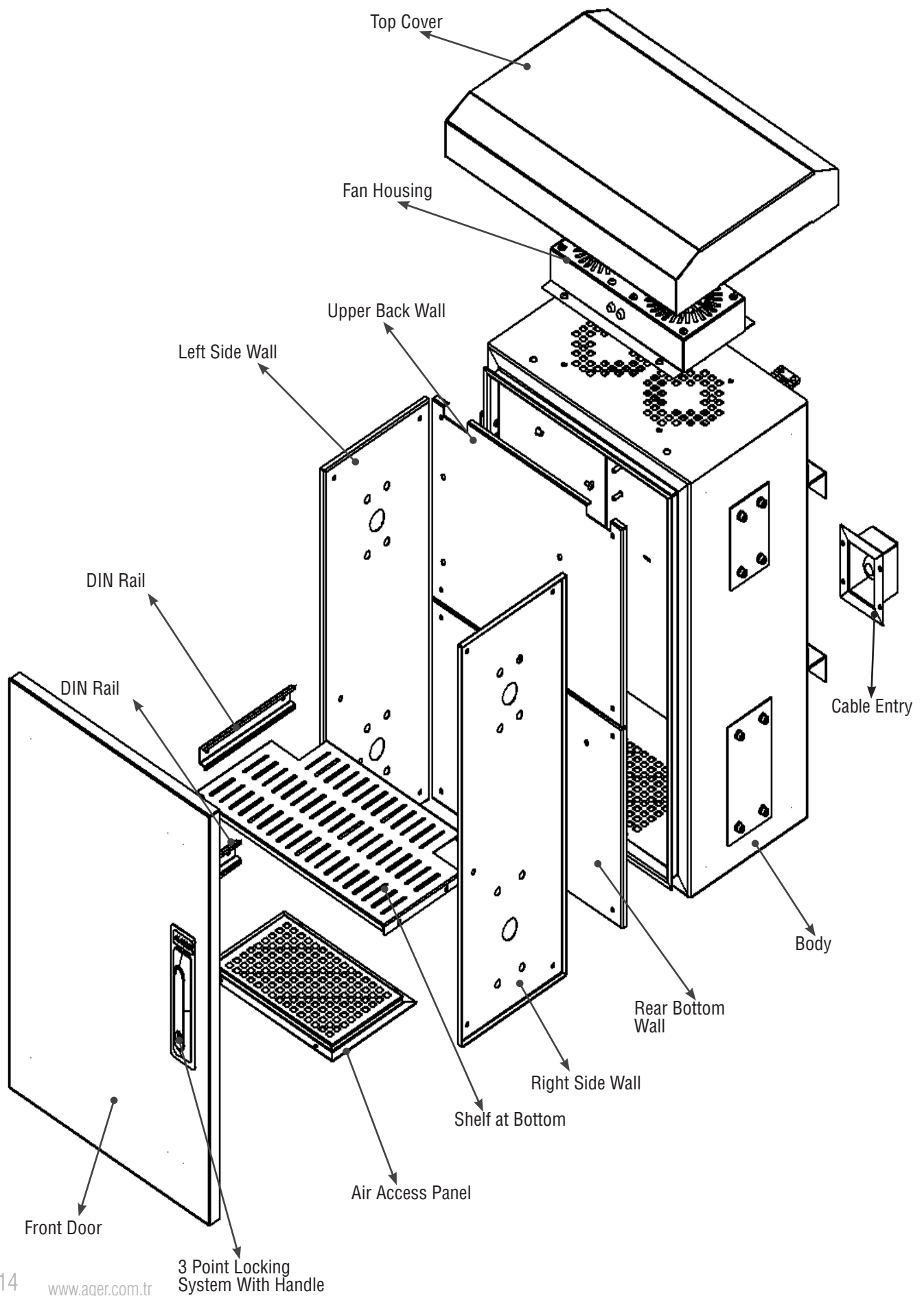
There are 3 types of cable entry. Socket type , 90 degree protected pipe type and 45 degree protected pipe type . All 3 types have feature that can be used for the same product. Socket type is used in standard configuration. In case of need for different type cable entry, please choose cable entry model that you need from accessory chart.

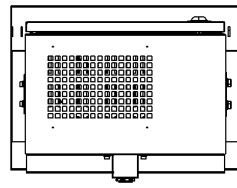
### Cable Management Rings

By using the self-threaded special screw system , cable management rings -as an accessory - can be placed anywhere in the interior surface of the cabinet in desired quantities to set up cable management infrastructure.

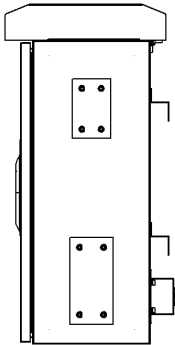
### PDU

On/off Plastic 6 way PDU can be provided as an accessory. Please refer accessory chart.

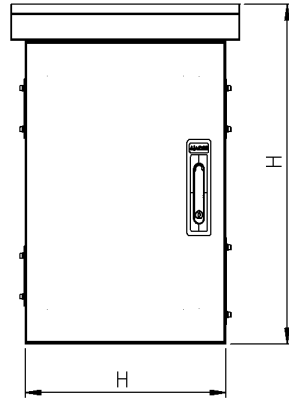




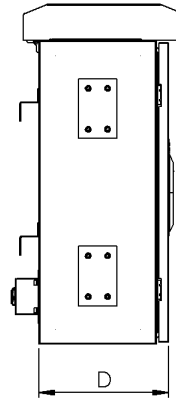
Bottom View



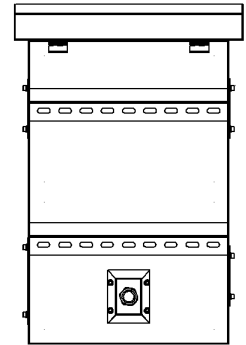
Side View



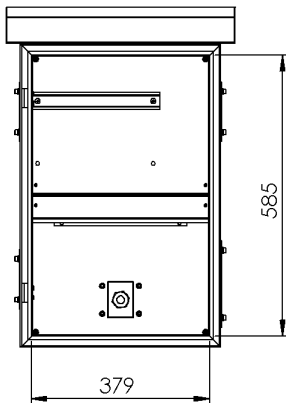
Front View



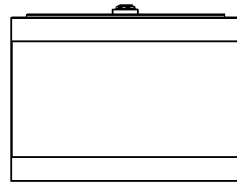
Side View



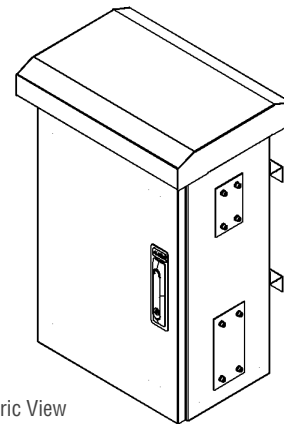
Rear View



Front View Without Door



Top View



Isometric View

New Generation B Type MIDI Security Pole Type Cabinet

Product Code	Product Description	Height Size In (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-MB-457028B2-D-A-M1	AGER NEW GENERATION B TYPE MIDI SECURITY POLE TYPE CABINET- RAL 7035 WhiteL	-	425	275	700	40,5	42



## IP66 Field Enclosure Security Cabinet Floor Type-Pole Type

12U (19" 6U upper compartment and 6U size equivalent non 19" lower compartment - W600mm x D400/450/600mm Field Enclosure. 90 degree Cornered, Flanged system hinged door, double-wall, 8mm insulation material between the walls, Dual-Volume, Ventilation System with 2 different cycles 2Fan with Thermostat, crossfall structure Top Cover Hinged with Stopper. 6U 19" mounting rail is available at the upper compartment 1set-2 pcs. WK2 Antivandal lock with handle - 3 point locking is available. Cable Management Rings are provided as accessories. DIN Rail is supplied as an accessory. Lighting Module is provided as an accessory. UPS shelf is not available, there is a separate lockable inner cover for each compartment, there is a compartment shelf that does not make air pass between the two compartments. A dedicated shelf for the extra device / modem / switch is added as accessory. Door switch / switches are added as accessories. No power socket module is added but if requested. Choice of plastic or aluminium socket modules are supplied as accessory. The fresh air inlet removable cleanable filter from inside is available. RAL 7035 is Light Grey Color



Floor Type: Outer Wall 3 mm, Inner Wall 2 mm  
H=100mm plinth is available. At the bottom gland cable entry is available. No camera mounting hole is available, Camera connections are recommended externally.



Pole Type: Outer Wall 1,5 mm, Inner Wall 1 mm  
Heavy Duty or Economic Clamp Type Pole Fixing kit is provided as an accessory. 2 pcs of 90 degree pipe protected type cable entry is available. No camera mounting hole is available, Camera connections are recommended externally.



### Security Cabinet

AGER Field enclosures -Security Cabinets with Pole mount and Floor type versions , enable protecting your valuable and sensitive equipments with its unique design. It is well protected against to rain, snow, wind, sun radiation and earthquakes. With its perfect resistance against to corrosion, protects your technological investments against environmental effects. Overall between the inner and outer skin there is 8mm thickness isolation material.

### Isolation of Security Cabinet

Double skin structure with insulation is an effective solution to minimize environmental and territorial effects. The filtered panels allows ambient cold&fresh air to get in to the cabinet and reduces the internal heat naturally. Circulation fans are used to discharge the hot air from inside and by reducing heat it protects your active components

### Cabinet Structure

Cabinets are designed as double skin structure, Material is DX51D+ZN275 gr/m2 zinc plated. According to EN 61587-1 / 6.4 IEC 60529 IP66 Protection class maintained based on Solid body entries and Water ingress. Fan and Filter combinations attached provides IP54 protection class. Fully EPDM gasketed front door is available. WK2 Antivandal lock with handle - 3 point locking helps maintaining the IP66 protection class. Mono-block welded structure, RAL 7035 light grey polyester outdoor painting finish protects the cabinet from corrosion. Un-flammable and fire retardant painting is applied.

### Double Wall Structure

Double Wall and isolation infilled panels protects the equipments inside cabinet from external effects, mechanical impacts, vandalism, harsh environmental conditions. Pole type; outer skin is 1.5mm, inner skin 1.0mm, floor type; outer skin 3.0mm, inner skin 2.0mm DX51D+ZN275 zinc plated steel material structure with nano technology , high corrosion resistance polyester outdoor electrostatic painting applied. DX51D+ZN275 zinc plated steel material with painting. Between outer and inner skins there is 8mm isolation material.

### Corner and Top Cover Structure

90 degree corner structured. Top cover is Crossfall Canopy.







### Easy Pole Assembly

Special designed pole assembly brackets allows the cabinet to be hanged over the pole, after internal assembly is finished. Clamp Type Pole Fixing Kit is standard

### Easy Floor Assembly

For the floor type model H100mm plinth is in standard product configuration. There is louver at back side of plinth for fresh air.

### Filter and Fan System

2 way fan cycle is available. There are 2 units of 2 way fans with thermostat which are working independently on the upper and bottom sections of cabinet. The bottom 2 way fan unit takes the fresh air from the filter protected ventilation clean air inlet and discharge from the left side of the cabinet. The upper 2 way fan unit takes the fresh air from the filter protected ventilation clean air inlet and discharge from the top slots of canopy. Access to fans at bottom is possible by opening the front door, access to fans at top is possible by opening hinged top cover.



### Camera Assembly

Hence there are 2 different fan systems on the cabinet, cameras should be installed to the pole but not on the enclosure. Assembly points and camera qty can be specified according to project applications.

### DIN Rails

DIN rails in 50 cm length offered as an accessory to place industrial devices and electrical equipments.

### 19" Mounting Profile

There is mounting profile 19" 6U usable size 1,5mm thickness 1 set :2 pcs. Installed to upper section. All 19" sized accessories can be used inside cabinet. For suitable 19" accessories, you can check main catalogue.

### Fixed Shelf

In this dual-volume product model, the partition separator is fixed as it has shelf feature and blocks the air passage from compartment to compartment. This compartment shelf is positioned between the lower and upper compartment. 60\*300mm 2pcs brushed cable access are available between sections.



### Lighting

By the automatic LED lighting unit that illuminates when door is opened and allows visibility to inside of cabinets during nights or dark environment conditions. Site operations can run continuously. It can be supplied as an accessory

### Painting

Outdoor style polyester paint applied to resist environmental corrosive effects . It also resists to sun radiation. Standard applied color is RAL7035 Light Grey.



### Top Cover Canopy Structure

---

Stopper mechanism is hidden inside top cover. This feature keeps the top cover open while installation or maintenance is in process on the field.

### Front door and Lock System

---

In shipping configuration, Hidden hinge closing over flange double-skinned front door with the Antivandal WK2 standard 3 Points locking system handle and gasket, the front door provides maximum safety and sealing when the door is closed. It has a sealing gasket structure. Thanks to the excellent sealing Polyurethane based long life sealing system, provides excellent IP protection even cold/hot weather condition.



### Door Switch

---

To receive a warning when the front door of cabinet opened or to enable or disable other systems, door switches can be integrated. 1 or 2 switch integrations can be provided as an accessory.

### Cable Management Rings

---

By using the self-threaded special screw system cable management rings - as an accessory - can be placed anywhere in the interior surface of the cabinet in desired quantities to set up cable Management infrastructure.

### Door Switch

To receive a warning when the front door of cabinet opened or to enable or disable other systems , doors switches can be integrated. 1 or 2 switch integrations can be provided as an accessory

### Cable Entry

There are 3 types of cable entry. Socket type, 90 degree protected pipe type and 45 degree protected pipe type . All 3 types have feature that can be used for the same product. 2pcs 90 degree protected pipe type cable entry are used in standard configuration. In case of need for different type cable entry, please choose cable entry model that you need from accessory chart. For Floor Type Model, PG gland cable entry available at bottom and back side of enclosure. 2xPG21, 1xPG29 and 2 Pcs 28mm sized PVC cover available. 70x140mm 2 pcs plastic cover plated cable entry is also available between sections.

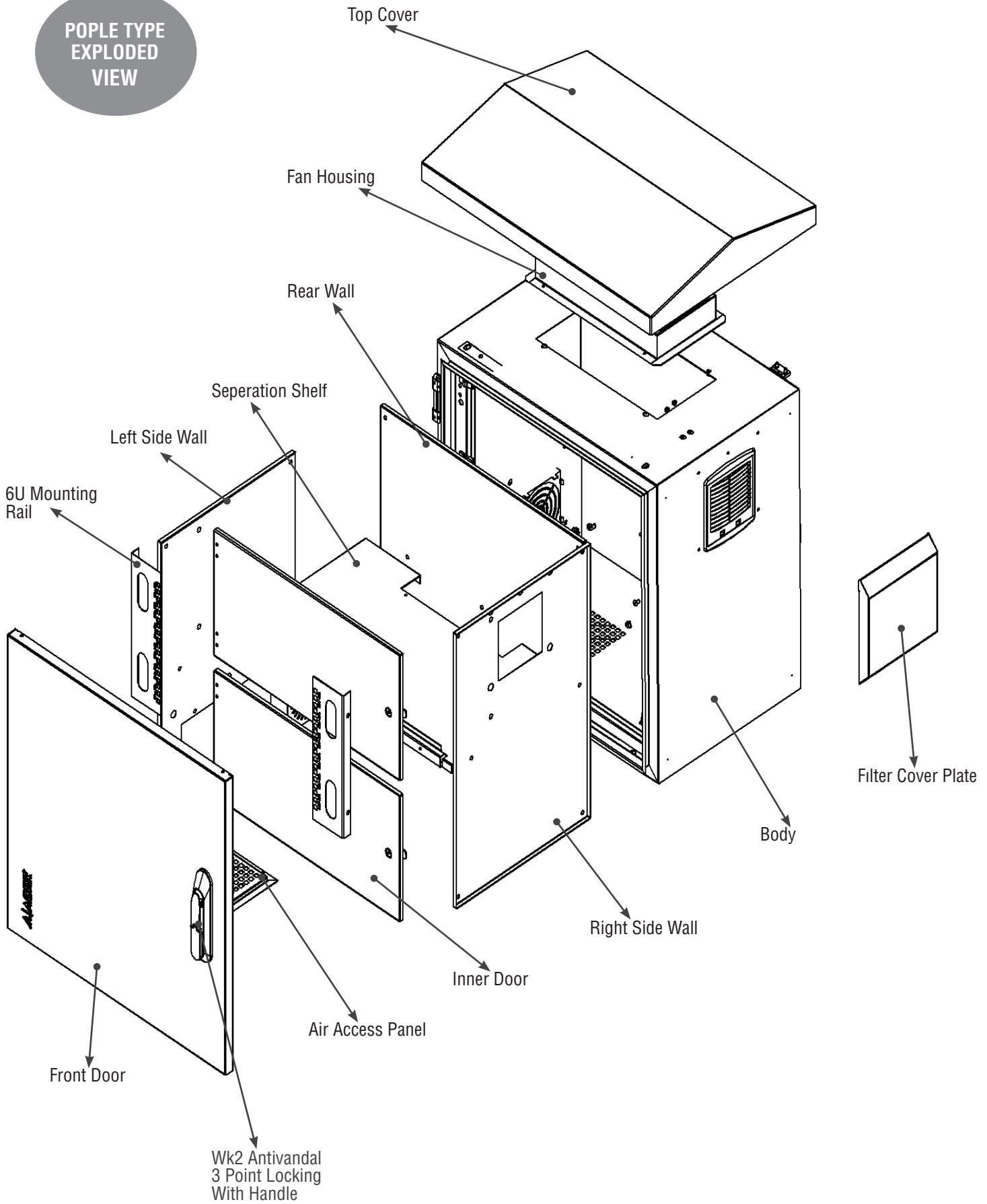
### Inner Doors

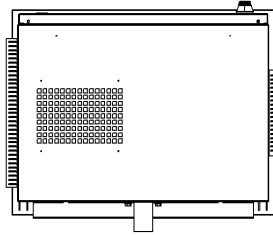
Inner door has a contribution to EN 60529 IP66 protection class structure. Every section is designed with lockable inner door structure. It is a support to outer door against dust and water.



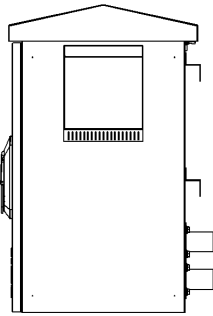


POPLE TYPE  
EXPLODED  
VIEW

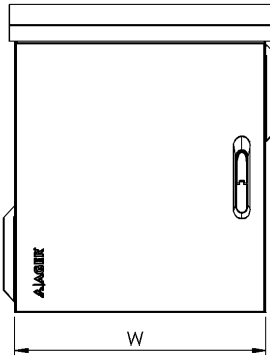




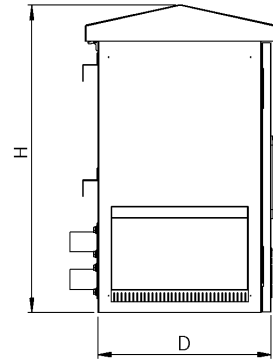
Bottom View



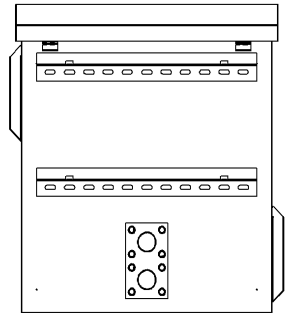
Side View



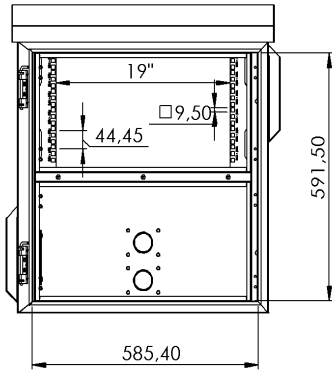
Front View



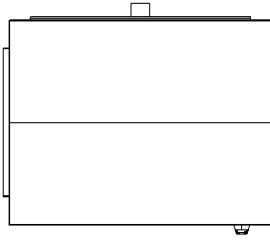
Side View



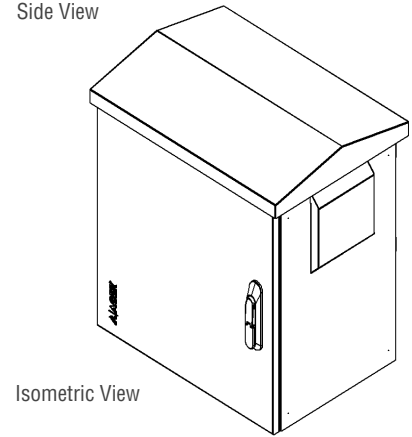
Rear View



Front View Without Door



Top View



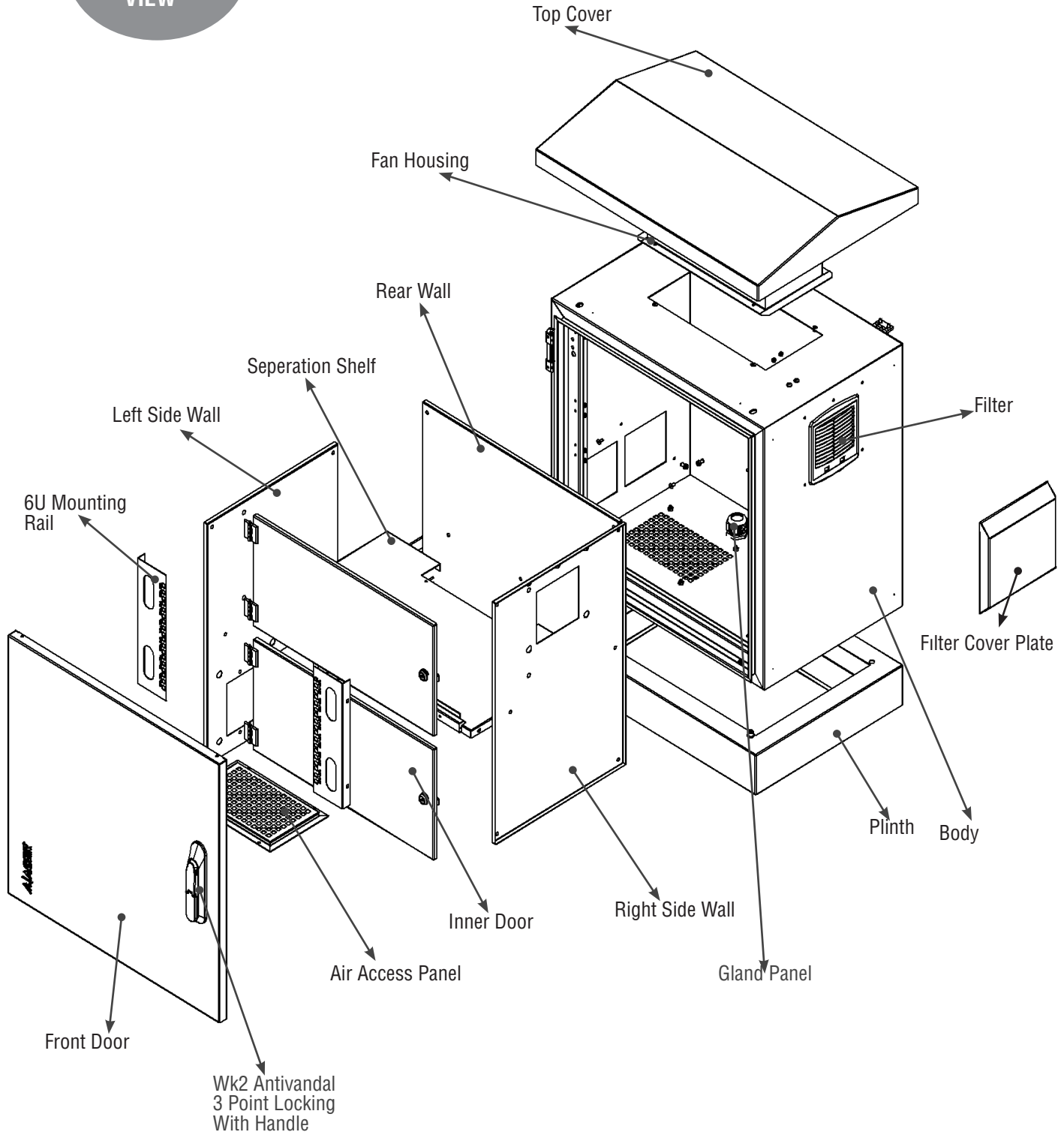
Isometric View

## IP66 Field Enclosure Security Cabinet Pole Type

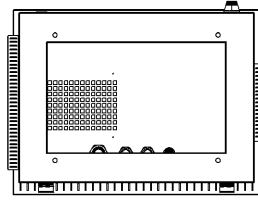
Product Code	Product Description	Height Size in ( $\varnothing$ )	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-OS12U6540-B2-D-A151-M1	IP66 W650mm*D400mm*H735mm Field Enclosure RAL 7035 (Pole Type –Outer Wall 1.5mm, Inner Wall 1.0mm)	-	650	400	760	46	48
AG-OS12U6545-B2-D-A151-M1	IP66 W650mm*D450mm*H735mm Field Enclosure RAL 7035 (Pole Type –Outer Wall 1.5mm, Inner Wall 1.0mm)	-	650	450	760	53	55
AG-OS12U6560-B2-D-A151-M1	IP66 W650mm*D600mm*H735mm Field Enclosure RAL 7035 (Pole Type –Outer Wall 1.5mm, Inner Wall 1.0mm)	-	650	600	760	68	70



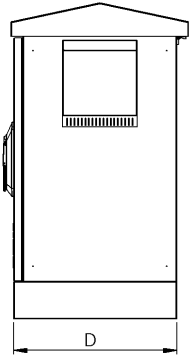
### FLOOR TYPE EXPLODED VIEW



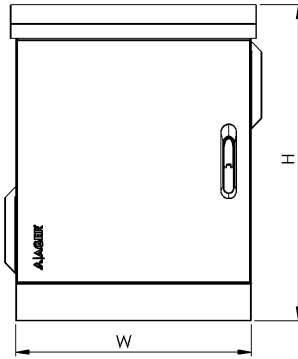




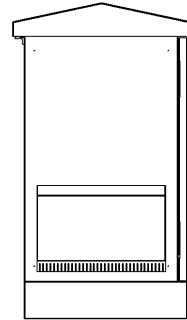
Bottom View



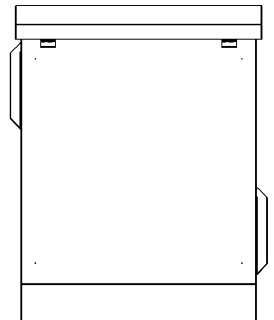
Side View



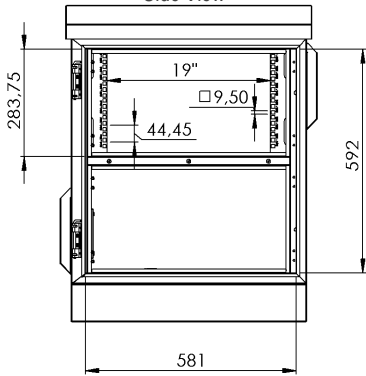
Front View



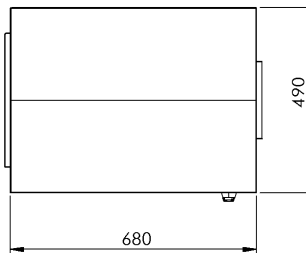
Side View



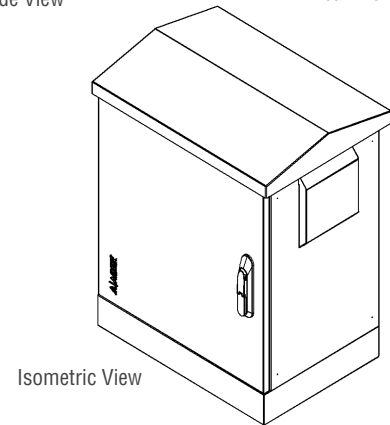
Rear View



Front View Without Door



Top View











Isometric View



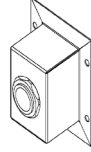
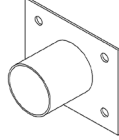
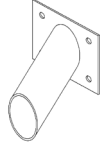




## IP66 Field Enclosure Security Cabinet Floor Type

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-OS12U6540B2-Y-A320-M1	IP66 W650mm*D400mm*H735mm Field Enclosure RAL 7035 (Floor Type -Outer Wall 3mm, Inner Wall 2mm)	-	650	400	860	46	48
AG-OS12U6545B2-Y-A320-M1	IP66 W650mm*D450mm*H735mm Field Enclosure RAL 7035 (Floor Type -Outer Wall 3mm, Inner Wall 2mm)	-	650	450	860	53	55
AG-OS12U6560B2-Y-A320-M1	IP66 W650mm*D600mm*H735mm Field Enclosure RAL 7035 (Floor Type -Outer Wall 3mm, Inner Wall 2mm)	-	650	600	860	68	70

**Accessory Selection**

Product Code	Product Description	Product Appearance
AA-30W	50/60 Hz , 220V, 35mm DIN Rail Type Heater, 30W Heating Capacity, Aluminum Heater Body, Winter Thermostat Entegred, PowerCable, 1,5-2,5mm <sup>2</sup> Connection Terminal Entry 85° C Body Heat, H75mm	 
AA-50W	50/60 Hz , 220V, 35mm DIN Rail Type Heater, 50W Heating Capacity, Aluminum Heater Body, Winter Thermostat Entegred, PowerCable, 1,5-2,5mm <sup>2</sup> Connection Terminal Entry 85° C Body Heat, H85mm	
AA-75W	50/60 Hz , 220V, 35mm DIN Rail Type Heater, 75W Heating Capacity, Aluminum Heater Body, Winter Thermostat Entegred, PowerCable, 1,5-2,5mm <sup>2</sup> Connection Terminal Entry 125° C Body Heat, H105mm	
AA-100W	50/60 Hz , 220V, 35mm DIN Rail Type Heater, 100W Heating Capacity, Aluminum Heater Body, Winter Thermostat Entegred, PowerCable, 1,5-2,5mm <sup>2</sup> Connection Terminal Entry 125° C Body Heat, H120mm	
AA-150W	50/60 Hz , 220V, 35mm DIN Rail Type Heater, 150W Heating Capacity, Aluminum Heater Body, Winter Thermostat Entegred, PowerCable, 1,5-2,5mm <sup>2</sup> Connection Terminal Entry 125° C Body Heat, H190mm	
AA-HGT	Ager Mechanic Analog Higrostat- 4% RH (± 3% tolerance) %40-90 Rh, 2,5mm <sup>2</sup> clemence terminal, 35mm DIN rail Type	
AA-HGT-THM	Ager Mechanic Analog Higrostat 4% RH (± 3% tolerance) %40-90 Rh + Thermostat 0-60°C, 2,5mm <sup>2</sup> clemence terminal, 35mm DIN Rail Type	
AA-PRZ-ONF-XU6P-PLS	6 way ON/OFF Switched Plastic Pdu With 2 Meter Cable, Schuko Type DIN49441 Plug, 220-250VAC	
AA-PRZ-SGT-1U6P-SC	6xDIN49440 Socket Schuko Power Stripe, 19" 1U, aluminium housing, 1x16A cct breaker, 4000 Watt, 250V AC, 3x1.5mm <sup>2</sup> , 2,5m cable, DIN 49441 plug, CE approval	
AA-KDG-KKM-4430-LG	Cable Rings 44x30mm (1 set : 5 pcs)	
AA-DGR-AYD-1U0T-XX	Lighting Module with Sensor, Automatically Led Lighting On while Magneted Doors Are Open.	
AA-RAF-RMR-1U20-LG	1U D=200mm 19" Rack Mount Shelf, 2 point fixing, for all cabinets at 19" provision, Load Capacity 30 kg	

## Accessory Selection

Product Code	Product Description	Product Appearance
AA-OU-PL-KIT-B2-HD	Heavy Duty Type Pole Assembly Kit	
AA-OU-PL-KIT-GL-EC	Clamp Type Pole Assembly Kit	
AA-KGM-SKT-01	Socket Type Protection Cable Entry Unit	
AA-KGM-BRT-01	90° Protection Pole Type Cable Entry Unit	
AA-KGM-BRT-02	45° Protection Pole Type Cable Entry Unit	
AA-KLT-3P-WK2	3 point locking WK2- against vandalism	
AA-KLT-3P-ZMC	3 point locking with handle- Zamac	
AA-SWT-1L	Door Stopper, Metal Mounting Bracket And Screw Set Included - 1 pcs Switch Included.	
AA-WOT-DIN	W automat DIN RAIL with 50cm height Galvanised, including screw set	

**Ager Compact Security Cabinet-Field Enclosure Air Conditioner**

Product Code	Product Description	Width (W) (mm)	Depth (D) (mm)	Height (H) (mm)
AA-500	Ager Mini Type Compact Security Cabinet-Field Enclosure Air Conditioner AA-500 L35L35 450W, L35L50 380W, 50/60Hz, 198-252V, Ip65 System Ral 7035	335	265	400

Technical Information	AA-500
Cooling Capacity L35 L35	450W
Cooling Capacity L35 L50	380W
Type of Refrigerator	R 134a
Amount of Refrigerator	290 gr
Thermostat Factory Settings	34°C
Hysteresis	4 K
External Fan Blow	540 m³/h
Internal Fan Blow	290 m³/h
Rated Frequency	50/60 Hz
Standard Power Supply	198 V...252 V
Power absorbed	312 W
Running Current	1.6 A
Starting Current	5.2 A
Weight (kg)	19 kg
Width x Depth x Height	400*335*265 (mm)
Housing Material	Stainless Steel
Paint	RAL 7035 Polyester Outdoor Type
Mounting Type	Panel Type Assembly
Protection Class	IP 65
Nominal Working Temperature	( + )15°C / ( + ) 55°C
Compressor	Danfoss
Fans	Ebm Papst
Control / Monitoring	Digital Control Screen

## FREE STANDING **IP55** SERIES

---



Free standing IP55 industrial cabinets; 19" rack cabinets with full protection against dust, water and mechanical impacts. All necessary protection levels provided for protect the housed devices.



**AGER****FREE STANDING IP55 SERIES**

### High Strength

Ip55 series has the capacity of carrying heavy devices to be housed due to the extra strength carcass system in the welded monoblock structure and the surface panels made of galvanized 1.5mm material.

### Water and Dust Proof

Side, front, rear panels and top covers' sealed structure provide maximum protection against dust and water ingress.



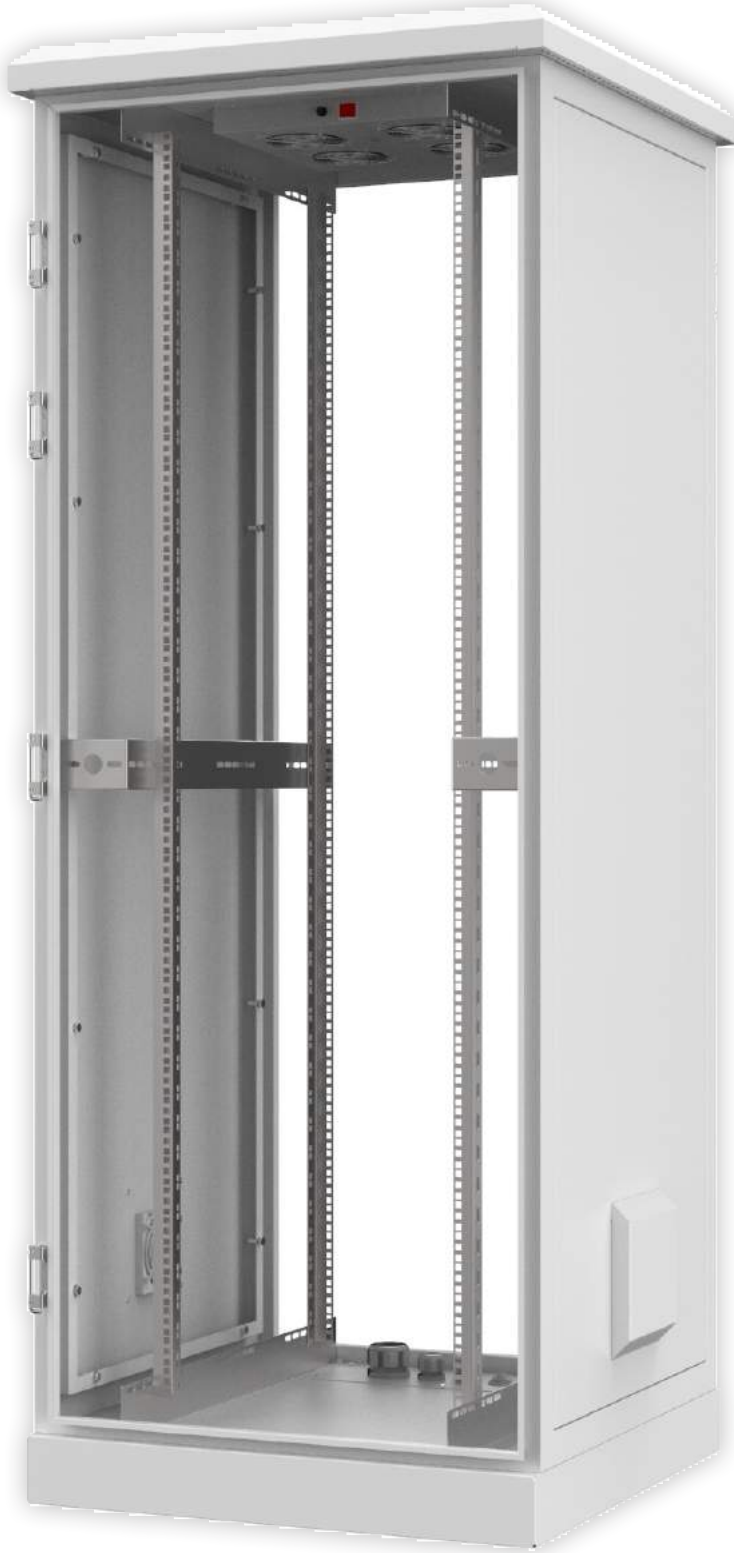
### **Cable Entry**

1xPG48 cable gland with gasket, 1xPG21 cable gland with gasket, 2xPG21 blind plugs are available on the bottom metal plate. Can be designed according to demand.

### **Multiple Access**

Removable feature of all panels, allowing access from all sides.





### Front Door

---

Standard model is solid metal door. Optionally, glass door is available.

### Rear Door

---

Standard model is solid metal door. Optionally, glass door is available.

### High Security

---

For maximum security, front and rear doors are equipped with the 3-point handled locking system

### Air Conditioning

---

If requested, industrial air conditioners can be installed on the top, side, front or rear panels.

### Plinth

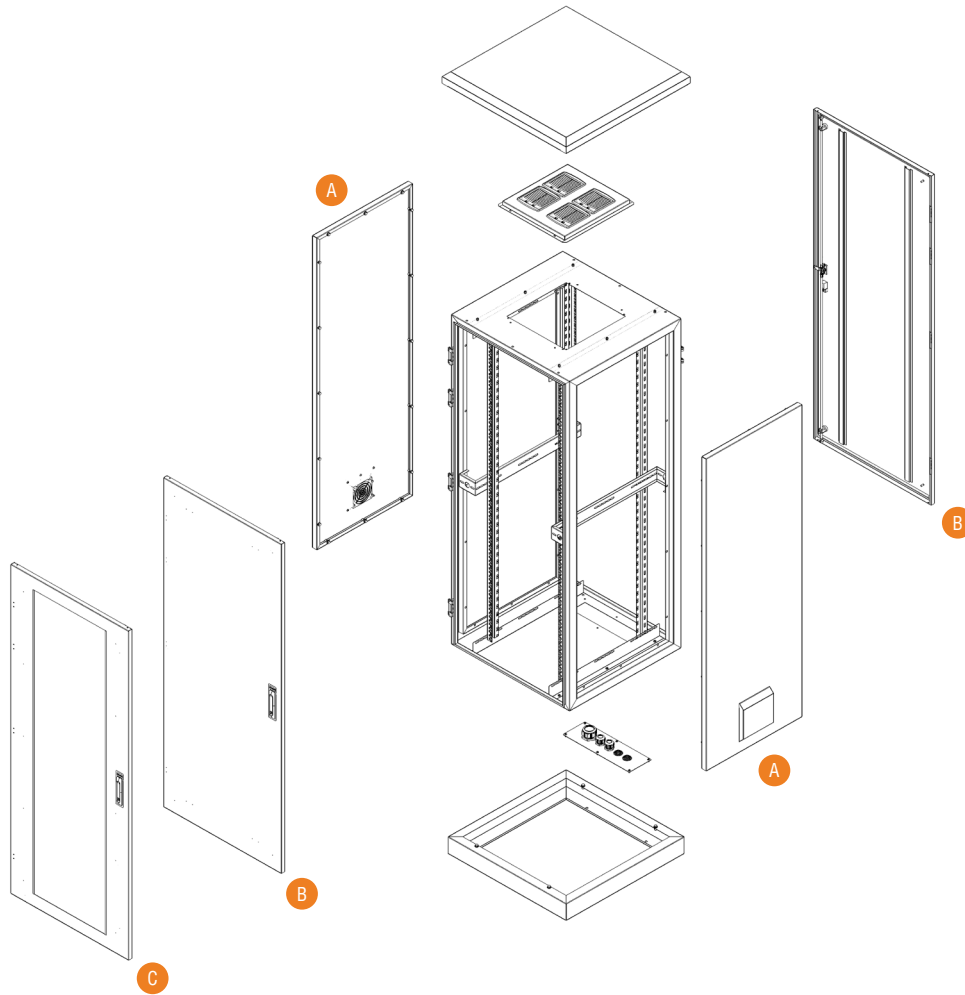
---

The 100mm high plinth at the bottom, protects the entering of cable harness. Optionally, the plinth height can be changed.

### Grounding

---

Grounding ensure by the connection points on all of the panels.



AG	OP	42U	80	80	B2	C	B	A	A	A	M1
1	2	3	4	5	6	7	8	9	10	11	12

1. Company product coding system's initial character is AG that stands for AGER.

2. Product Series Code. OP stands for IP55 Free Standing.

3. Numeric Character defining the height of the cabinet. Depending on model differences, between 22 to 42 height variety available. U Height Alfanumeric Notation is fixed, not editable. 1U is 44.45mm.

4. The First two Digits of the width information. 60 for W=600 cabinets, 80 for W:800mm cabinets.

5. The First two Digits of the depth information, 60 for D:600mm cabinets, 80 for D:800mm cabinets, 10 for D:1000mm cabinets

6. Colour Codes. B2 for Light Gray RAL 7035 Outdoor.

7. Front door variation number.\*

8. Rear door variation number\*

9. Right Side Panel variation number.\*

10. Left Side Panel variation number.\*

11. Version information. A- Standart version. The version is changed alphabetically when any alteration made to the cabinet

12. Indicate how the cabinets' shipped. M1 for assembled.

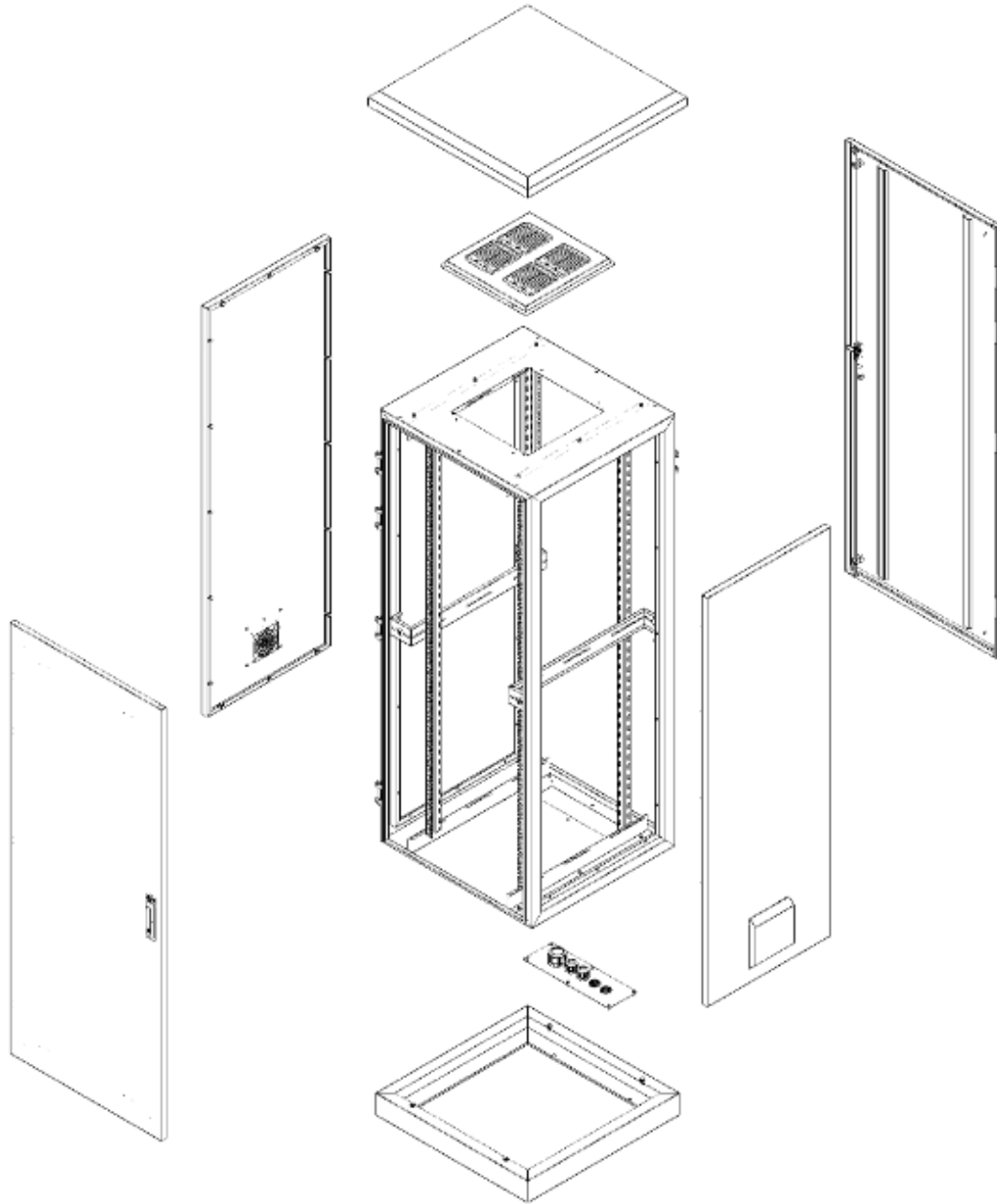
\* YOU CAN CHECK THE DOOR OPTIONS FOR DOOR AND PANEL VARIATIONS...

#### Wall Type SOHO Series DOOR Options

A Flat Shaped,Solid Metal, Screwed, Panel

B Single Openning, Flat Shaped, Complete Solid Metal Front Door,3 Point Locking with Handle

C Single Openning, Flat Shaped, Glass Front Door with Metal Frame, 3 Point Locking with Handle



### Material

- 1.5 mm DX51D+ZN275 galvanic material

### IP Classification

- As a standard IP55
- IP54 with fan and filter

### Color Options

- RAL7035 White

### Doors

- Door options are available.
- 3 point locking system
- Doors can be opened to 120 degree.
- Doors can be opened to left or right direction

### Loading Capacity

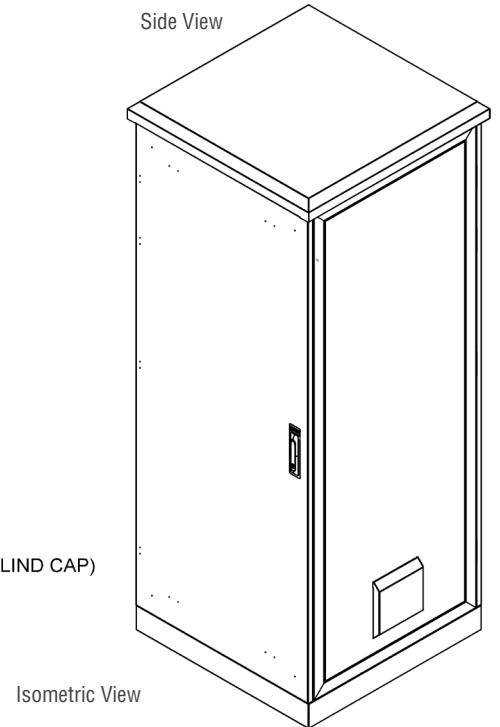
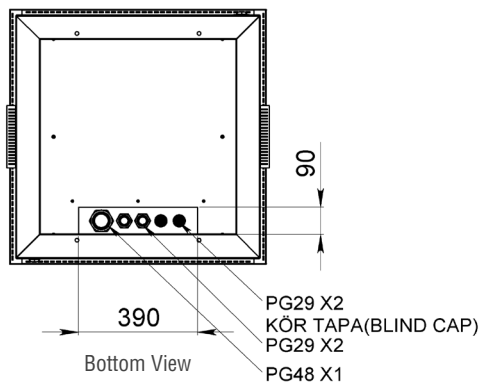
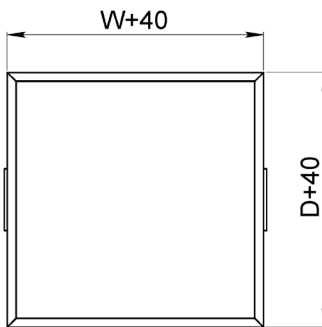
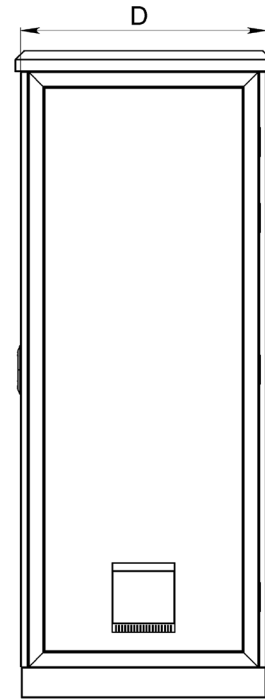
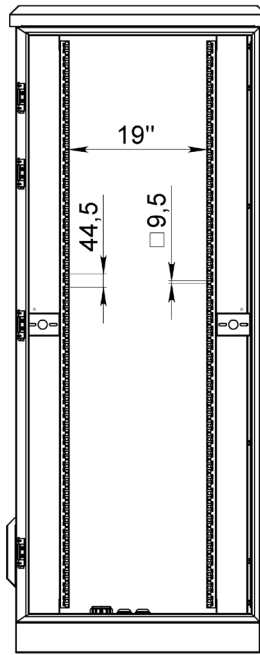
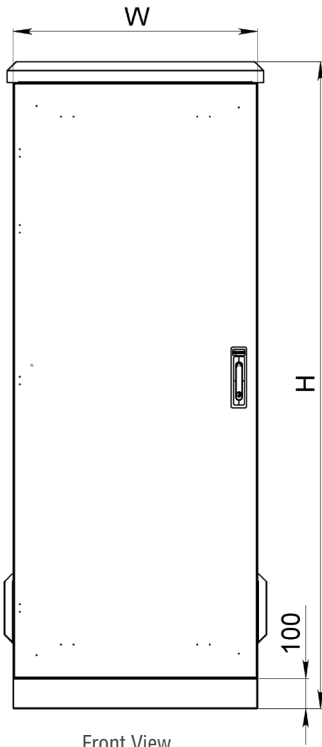
- Recommended up to 1000 kg
- Loading capacity

### Monoblock Structure

- Welded monoblock structure.

### Mounting Rails

- 19" Mounting rails; adjustable in depth of the cabinet
- 1.5mm DX51D+ZN275 galvanic





### 19" Free Standing IP55 Cabinets

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (net) (kg)	Weight (Gross) (kg)
AG-OP22U6060B2-0000-A-M1	22U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=600mm	22U	600	600	1242	74	77
AG-OP26U6060B2-0000-A-M1	26U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=600mm	26U	600	600	1420	82,5	87
AG-OP32U6060B2-0000-A-M1	32U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=600mm	32U	600	600	1687	97	101
AG-OP36U6060B2-0000-A-M1	36U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=600mm	36U	600	600	1865	106	110
AG-OP42U6060B2-0000-A-M1	42U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=600mm	42U	600	600	2132	120	125
AG-OP22U6080B2-0000-A-M1	22U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=800mm	22U	600	800	1242	84	87
AG-OP26U6080B2-0000-A-M1	26U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=800mm	26U	600	800	1420	95	99
AG-OP32U6080B2-0000-A-M1	32U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=800mm	32U	600	800	1687	110	114
AG-OP36U6080B2-0000-A-M1	36U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=800mm	36U	600	800	1865	121	125
AG-OP42U6080B2-0000-A-M1	42U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=800mm	42U	600	800	2132	137,5	143
AG-OP26U6010B2-0000-A-M1	26U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=1000mm	26U	600	1000	1420	101	104
AG-OP32U6010B2-0000-A-M1	32U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=1000mm	32U	600	1000	1687	123	127
AG-OP36U6010B2-0000-A-M1	36U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=1000mm	36U	600	1000	1865	130	135
AG-OP42U6010B2-0000-A-M1	42U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=600mm D=1000mm	42U	600	1000	2132	147	153
AG-OP22U8080B2-0000-A-M1	22U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=800mm	22U	800	800	1142	78	81
AG-OP26U8080B2-0000-A-M1	26U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=800mm	26U	800	800	1320	104	108
AG-OP32U8080B2-0000-A-M1	32U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=800mm	32U	800	800	1587	126	131
AG-OP36U8080B2-0000-A-M1	36U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=800mm	36U	800	800	1765	141	146
AG-OP42U8080B2-0000-A-M1	42U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=800mm	42U	800	800	2037	164	170
AG-OP26U8010B2-0000-A-M1	26U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=1000mm	26U	800	1000	1320	110,5	114,5
AG-OP32U8010B2-0000-A-M1	32U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=1000mm	32U	800	1000	1587	133,5	138,5
AG-OP36U8010B2-0000-A-M1	36U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=1000mm	36U	800	1000	1765	156,5	161,5
AG-OP42U8010B2-0000-A-M1	42U 19" Ager Pre-assembled Outdoor Free Standing Cabinet + Plinth W=800mm D=1000mm	42U	800	1000	2032	179,5	185,5
OT-F20-A-B2	2 Fan Module On/Off Switch for Free Standing Outdoor	-	415	431	44	2,83	3,13
OT-F2T-A-B2	2 Fan Module with Thermostat for Free Standing Outdoor	-	415	431	44	2,83	3,13
OT-F40-A-B2	4 Fan Module On/Off Switch for Free Standing Outdoor	-	415	431	44	3,9	4,15
OT-F4T-A-B2	4 Fan Module with Thermostat for Free Standing Outdoor	-	415	431	44	3,9	4,15
OT-ORG22U-A-B2	22U Vertical Cable Manager 1Set=2pcs (RIGHT/LEFT)	22U	97	97	985	3,5	4,5
OT-ORG26U-A-B2	26U Vertical Cable Manager 1Set=2pcs (RIGHT/LEFT)	26U	97	97	1163	4	5
OT-ORG32U-A-B2	32U Vertical Cable Manager 1Set=2pcs (RIGHT/LEFT)	32U	97	97	1430	5	6
OT-ORG36U-A-B2	36U Vertical Cable Manager 1Set=2pcs (RIGHT/LEFT)	36U	97	97	1608	5,5	6,5
OT-ORG42U-A-B2	42U Vertical Cable Manager 1Set=2pcs (RIGHT/LEFT)	42U	97	97	1875	6,3	7,3

0000 = Please check the Door Options page

# FREE STANDING **OPEN FRAME** SERIES



Ager Open Frame Series suitable solution for maximum cabling and networking infrastructure, Offers a more economical solution compared to the closed cabinet structure. Flat pack shipping is available



## Colour Options

RAL7035 Açık Gri

RAL9005 Siyah



### **Usage Area**

Suitable for use in no need of a closed enclosure due to security climatized and dust-free conditions. Offer easy maintaining and functional structure. Offers a more economical solution compared to the closed cabinet structure.



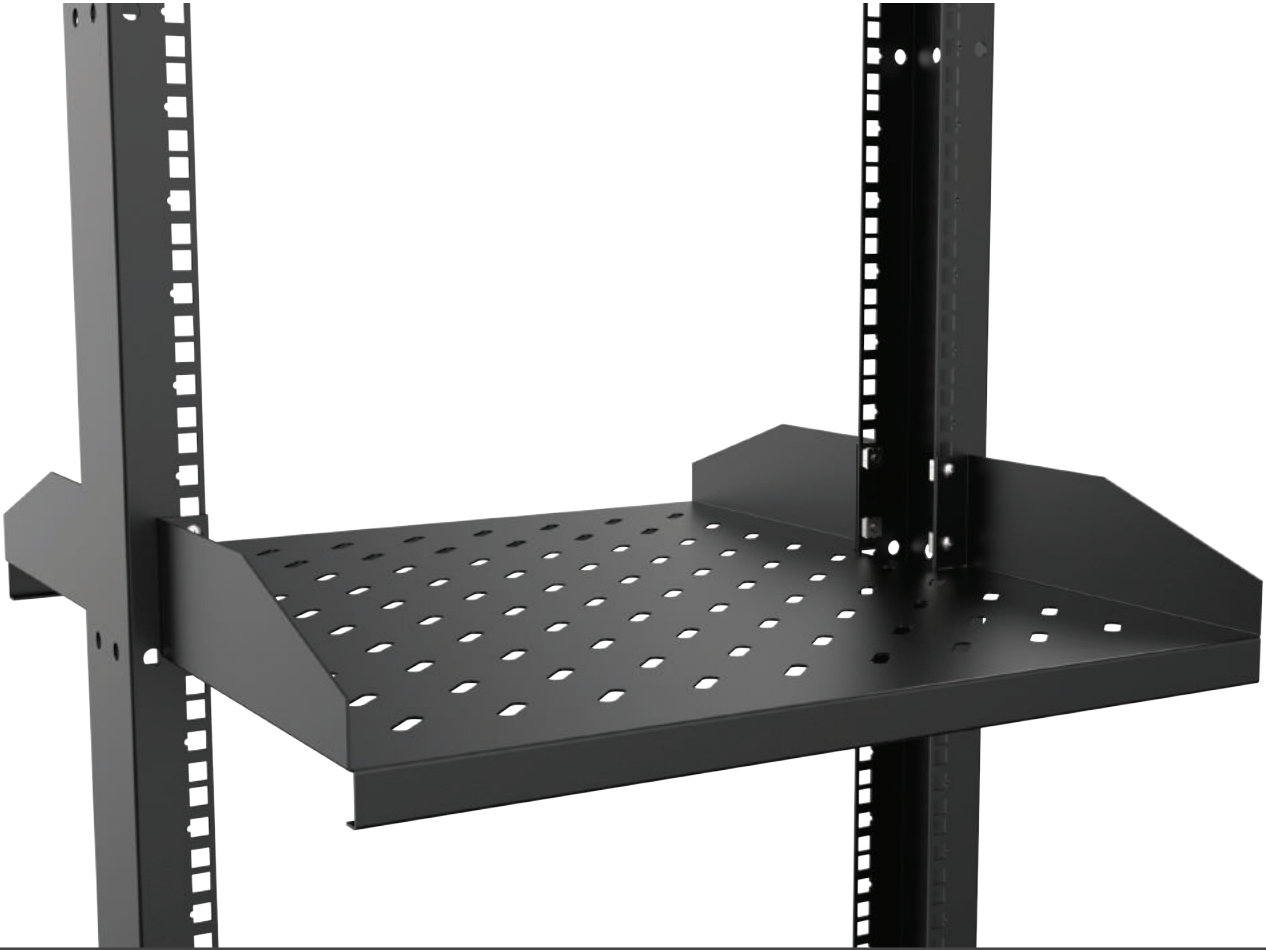


### **Ground Contact**

Open frame series can be fixed to the ground. Optionally, levelling feet and castor set is available. In this way, the open frame series become suitable for all ground condition.

### **Easy Access**

Provide quick and easy access to the equipments

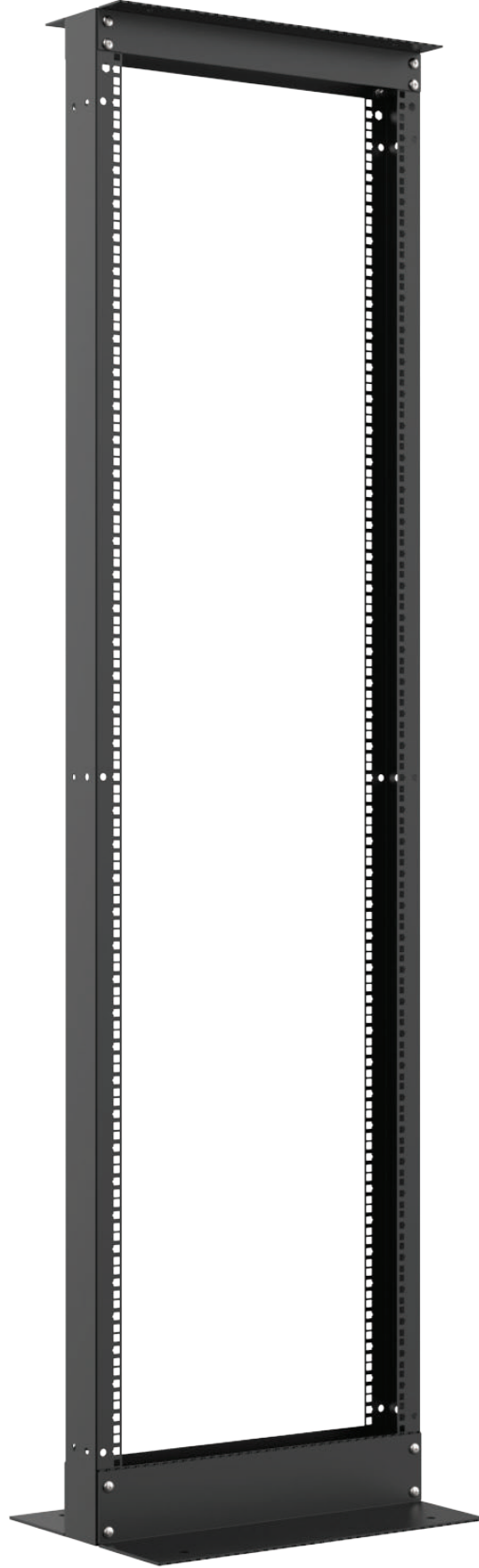
**AGER****FREE STANDING OPEN FRAME SERIES****Flat Pack**

Open frame rack system; demounted packing structure provides low cost and economical shipping advantage.

**19" Structure**

Suitable with all 19" devices, accessories and equipment.

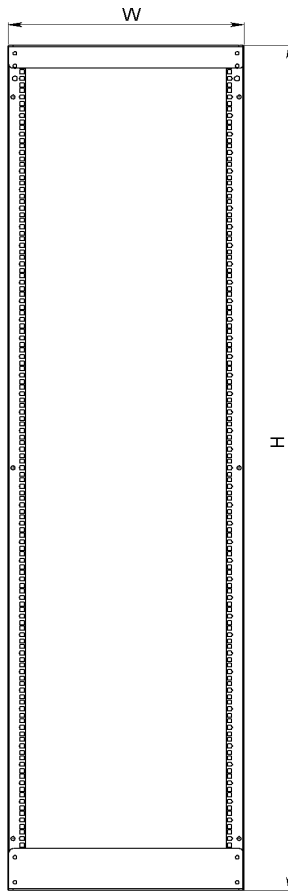




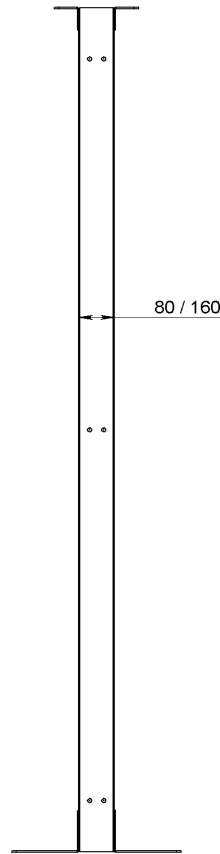
#### Colour Options

RAL7035 Açık Gri

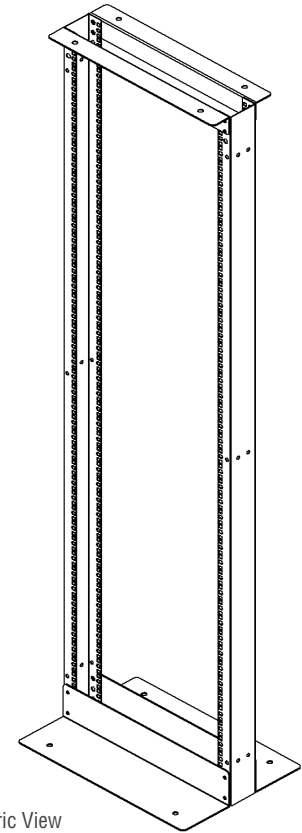
RAL9005 Siyah

**AGER****FREE STANDING OPEN FRAME SERIES**

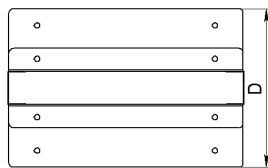
Front View



Side View



Isometric View

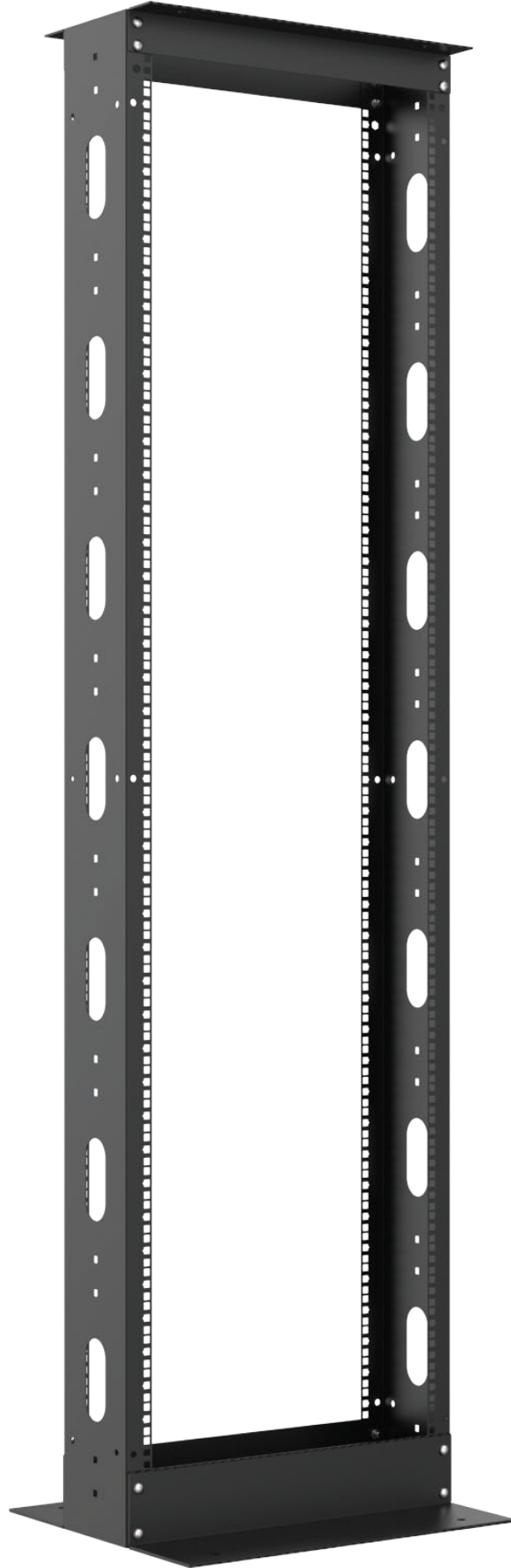


Top View

**19" OPEN FRAME SYSTEM RACKs Single Frame**

Product Code	Product Description	Height Size in (U)	Width (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-OF36US380-XX-YY	36U D=80mm Single Frame D=380mm	36U	530	380	1756	22,5	23,5
AG-OF42US380-XX-YY	42U D=80mm Single Frame D=380mm	42U	530	380	2022	23,5	24
AG-OF45US380-XX-YY	45U D=80mm Single Frame D=380mm	45U	530	380	2155	24,1	25,6
AG-OF48US380-XX-YY	48U D=80mm Single Frame D=380mm	48U	530	380	2289	24,7	26,2
AG-OF36US460-XX-YY	36U D=160mm Single Frame D=460mm	36U	530	460	1756	26,5	27,4
AG-OF42US460-XX-YY	42U D=160mm Single Frame D=460mm	42U	530	460	2022	28,5	29,5
AG-OF45US460-XX-YY	45U D=160mm Single Frame D=460mm	45U	530	460	2155	29,5	30,8
AG-OF48US460-XX-YY	48U D=160mm Single Frame D=460mm	48U	530	460	2289	30,5	32

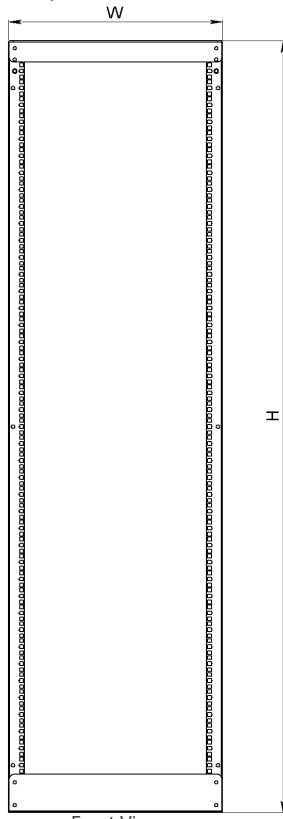
XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
YY = M1 for pre-assembled, D1 for flat pack



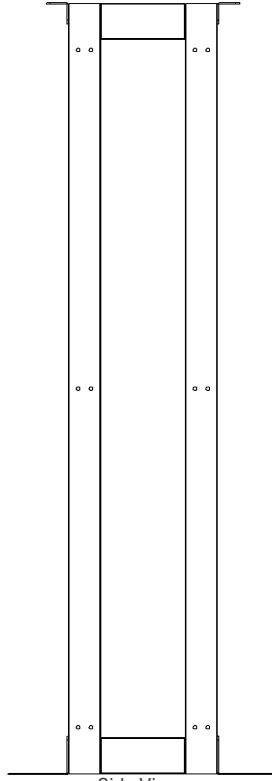


# AGER

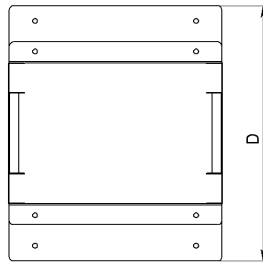
## FREE STANDING OPEN FRAME SERIES



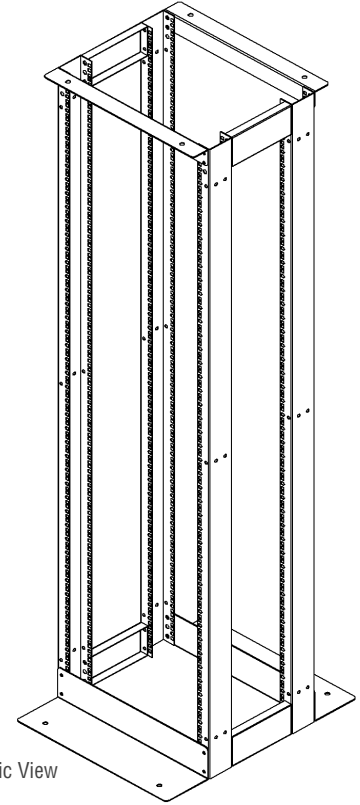
Front View



Side View



Top View

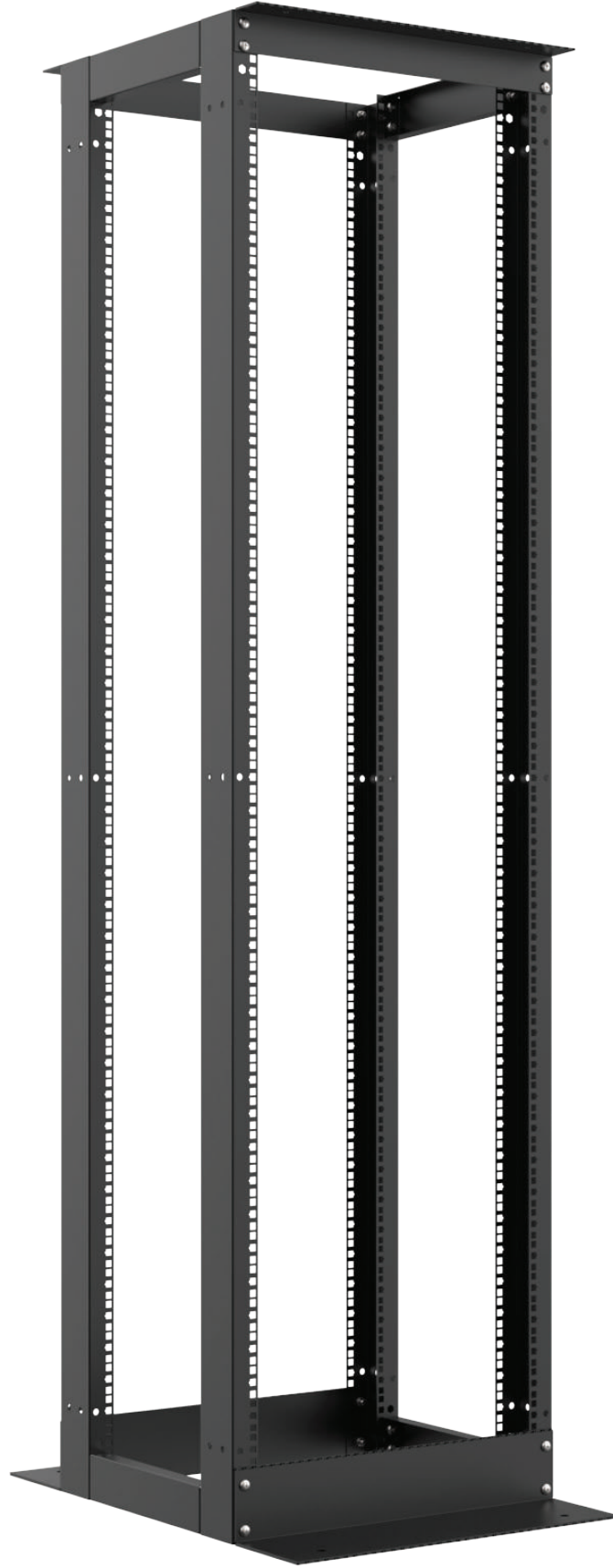


Isometric View

### 19" OPEN FRAME SYSTEM RACKs Double Frames

Product Code	Product Description	Height Size in (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AG-OF36UD670-XX-YY	36U D=80mm Double Frames D=670mm	36U	530	670	1756	36,6	37,8
AG-OF42UD670-XX-YY	42U D=80mm Double Frames D= 670mm	42U	530	670	2022	39,1	41
AG-OF45UD670-XX-YY	45U D=80mm Double Frames D= 670mm	45U	530	670	2155	40,4	42,5
AG-OF48UD670-XX-YY	48U D=80mm Double Frames D= 670mm	48U	530	670	2289	41,7	43,8
AG-OF36UD870-XX-YY	36U D=80mm Double Frames D=870mm	36U	530	870	1756	38,4	40
AG-OF42UD870-XX-YY	42U D=80mm Double Frames D= 870mm	42U	530	870	2022	41	43
AG-OF45UD870-XX-YY	45U D=80mm Double Frames D= 870mm	45U	530	870	2155	42,3	44,5
AG-OF48UD870-XX-YY	48U D=80mm Double Frames D= 870mm	48U	530	870	2289	43,5	46
AG-OF36UD1070-XX-YY	36U D=80mm Double Frames D=1070mm	36U	530	1070	1756	40,2	42
AG-OF42UD1070-XX-YY	42U D=80mm Double Frames D= 1070mm	42U	530	1070	2022	42,8	45
AG-OF45UD1070-XX-YY	45U D=80mm Double Frames D= 1070mm	45U	530	1070	2155	44,1	46,3
AG-OF48UD1070-XX-YY	48U D=80mm Double Frames D= 1070mm	48U	530	1070	2289	45,2	47,8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice  
YY = M1 for pre-assembled, D1 for flat pack

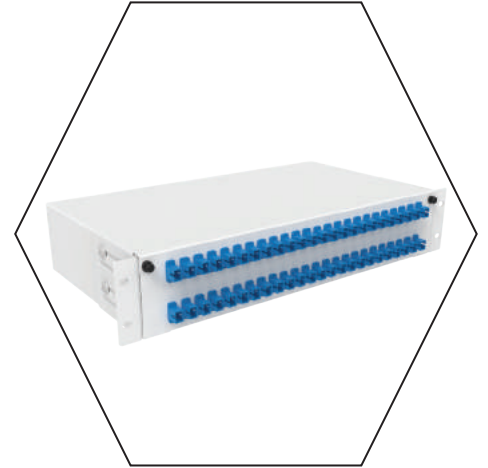
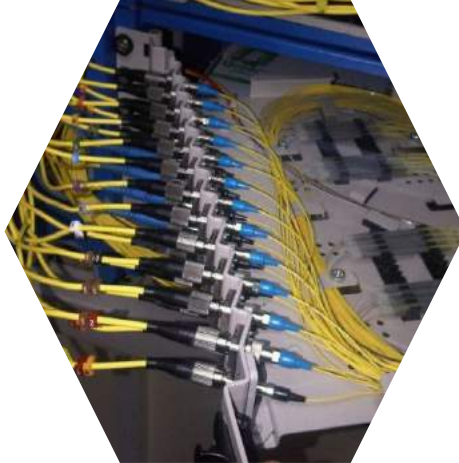
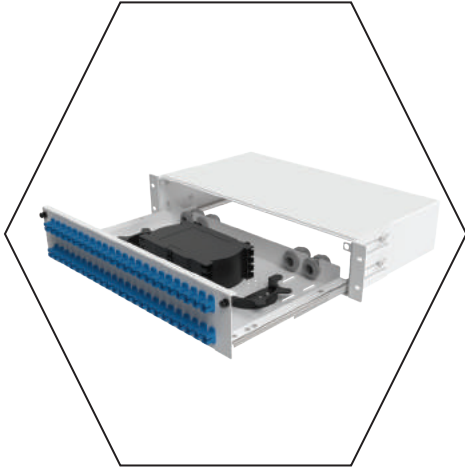






**AGER**

# FIBER OPTIC TERMINATION BOXES



**RoHS**  
compliant





## 19" SPLICE BOXES A / B TYPE SERIES

---



### General Structure

---

A and B Type Termination panels ease fiber termination due to the sliding mechanism and removable front panel and provide low-cost professional cable management. These panels are specially produced for simple installation and easy access.

On the removable front panel slots can be applied according to the desired adapter type.

Sliding internal tray can be used with snap lock or screws on the two sides while the general preference is snap lock type. Removing the internal tray from the body by moving it up for 45 degree only ease of use during installation is enable.

Fiber optic panels enable easy access for the additional patch cables and trays even after installation to the cabinets or field termination enclosures

### Specifications

---

1U, 2U and 3U versions (12, 24, 36, 48 and 72 port capacity)

Smooth and convenient mechanical sliding system

Manages small & large quantities of fiber with a high packing density

Modular design

Cable glands to secure the incoming fiber, allows min movement

Fiber guide tubes to protect and direct the fibers to the cassettes in a professional way

Minimum bend radius of fibers and strain relief for all entry cables

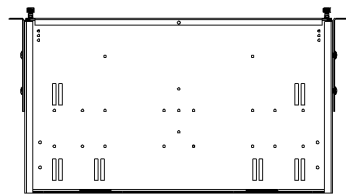
Fiber bend radius control – < 35mm • Capacity of up to 72 ports • All known connector types such as SC, FC, ST, E2000, LC, MU etc. are possible.

### Includes

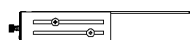
---

1xM6 screw and nut set(4pcs)

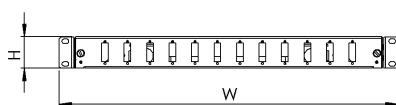
1xPG16 PVC Gland



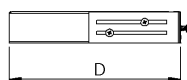
Bottom View



Side View



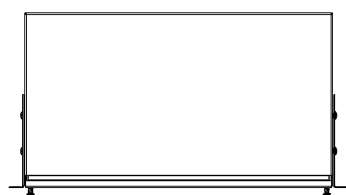
Front View



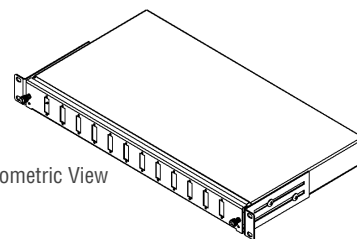
Side View



Rear View



Top View

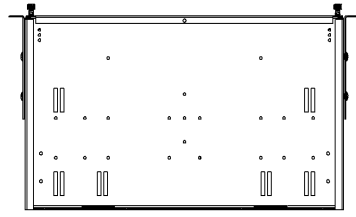


Isometric View

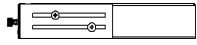
### 19" A Type Fiber Optic Splice Box

Product Code	Product Description	(U)	Port	Width (W) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (kg)
AG-F001U12SCD-A-XX	A Type 01U 12 Port SC Duplex Fiber Optic Splice Box	01	12	482	240	44,45	2
AG-F001U12SCS-A-XX	A Type 01U 12 Port SC Simplex Fiber Optic Splice Box	01	12	482	240	44,45	2
AG-F001U12ST-A-XX	A Type 01U 12 Port ST Fiber Optic Splice Box	01	12	482	240	44,45	2
AG-F001U24SCD-A-XX	A Type 01U 24 Port SC Duplex Fiber Optic Splice Box	01	24	482	240	44,45	2
AG-F001U24SCS-A-XX	A Type 01U 24 Port SC Simplex Fiber Optic Splice Box	01	24	482	240	44,45	2
AG-F001U24ST-A-XX	A Type 01U 24 Port ST Fiber Optic Splice Box	01	24	482	240	44,45	2
AG-F002U48SCD-A-XX	A Type 02U 48 Port SC Duplex Fiber Optic Splice Box	02	48	482	240	88,9	2,8
AG-F002U48SCS-A-XX	A Type 02U 48 Port SC Simplex Fiber Optic Splice Box	02	48	482	240	88,9	2,8
AG-F002U48ST-A-XX	A Type 02U 48 Port ST Fiber Optic Splice Box	02	48	482	240	88,9	2,8
AG-F003U72SCD-A-XX	A Type 03U 72 Port SC Duplex Fiber Optic Splice Box	03	72	482	240	133,35	3,6
AG-F003U72SCS-A-XX	A Type 03U 72 Port SC Simplex Fiber Optic Splice Box	03	72	482	240	133,35	3,6
AG-F003U72ST-A-XX	A Type 03U 72 Port ST Fiber Optic Splice Box	03	72	482	240	133,35	3,6

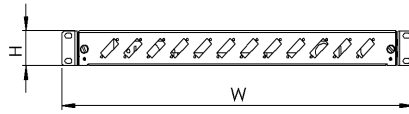
XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



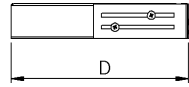
Bottom View



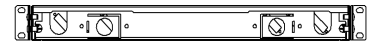
Side View



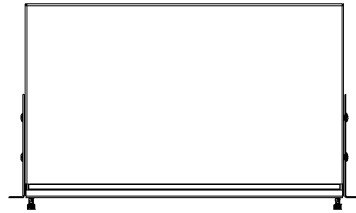
Front View



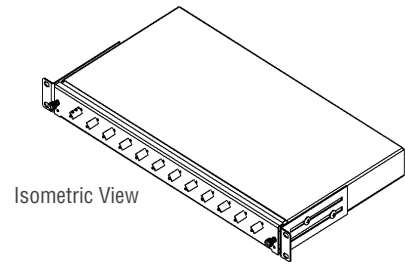
Side View



Rear View



Top View



Isometric View

## 19" B Type Fiber Optic Splice Box

Product Code	Product Description	(U)	Port	Width (mm)	Depth (mm)	Height (mm)	Weight (kg)
AG-F001U12SCD-B-XX	B Type 01U 12 Port SC Duplex Fiber Optic Splice Box	01	12	482	240	44,45	2
AG-F001U12SCS-B-XX	B Type 01U 12 Port SC Simplex Fiber Optic Splice Box	01	12	482	240	44,45	2
AG-F001U12ST-B-XX	B Type 01U 12 Port ST Fiber Optic Splice Box	01	12	482	240	44,45	2
AG-F001U24SCD-B-XX	B Type 01U 24 Port SC Duplex Fiber Optic Splice Box	01	24	482	240	44,45	2
AG-F001U24SCS-B-XX	B Type 01U 24 Port SC Simplex Fiber Optic Splice Box	01	24	482	240	44,45	2
AG-F001U24ST-B-XX	B Type 01U 24 Port ST Fiber Optic Splice Box	01	24	482	240	44,45	2
AG-F002U48SCD-B-XX	B Type 02U 48 Port SC Duplex Fiber Optic Splice Box	02	48	482	240	88,9	2,8
AG-F002U48SCS-B-XX	B Type 02U 48 Port SC Simplex Fiber Optic Splice Box	02	48	482	240	88,9	2,8
AG-F002U48ST-B-XX	B Type 02U 48 Port ST Fiber Optic Splice Box	02	48	482	240	88,9	2,8
AG-F003U72SCD-B-XX	B Type 03U 72 Port SC Duplex Fiber Optic Splice Box	03	72	482	240	133,35	3,6
AG-F003U72SCS-B-XX	B Type 03U 72 Port SC Simplex Fiber Optic Splice Box	03	72	482	240	133,35	3,6
AG-F003U72ST-B-XX	B Type 03U 72 Port ST Fiber Optic Splice Box	03	72	482	240	133,35	3,6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



## 19" SPLICE BOXES C TYPE SERIES

---



### General Structure

---

C type Fiber optic splice boxes provide professional cable management and easy fiber termination availability with the telescopic rail structure and 1U, 2U, 3U, 4U options. Internal tray is installed on telescopic rails to provide a smoother movability inside and outside.

Due to Special design, the gland lug used on the left and right for cable inlets is removed and net width of the panel is kept. Special designed 45 angled adapter modules provide easy access to thee optic interconnection cables and splice cassette and pigtails when the tray is opened

### Specifications

---

1U, 2U, 3U and 4U versions (12, 24, 36 and 48 port capacity)

Compatible for all 19"

Professional and advanced cable management with 45 degree adaptor interface

Angled adaptor interface protects your eyes from undesired contact with laser beam coming from the adaptors-Laser safety!

Screw connection system provide easy opening of front panel.

Easy access with telescopic rail pull-out system.

Special protection tubes and bend radien for protecting the incoming fiber from bending

Bakımı ve genişletmesi kolay

Professional cable storage and protection for minumum bending in panel

Fiber bend radius control of 35mm

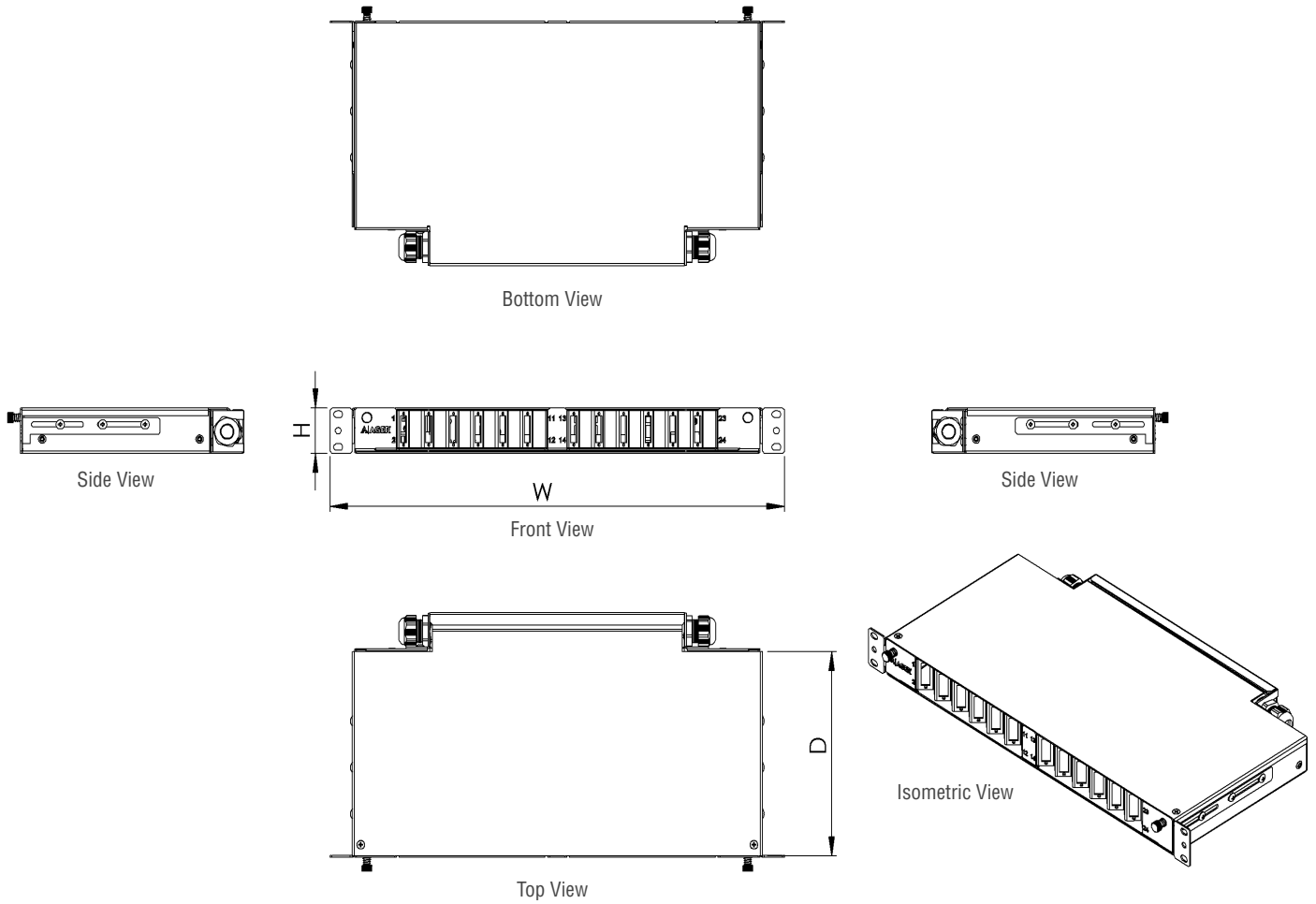
All known connector types such as SC, FC, ST, E2000, LC, MU etc. are possible

### Includes

---

1xM6 screw and nut set(4pcs)

1xPG16 PVC Gland



## 19" C Type(Angled) Fiber Optic Splice Box

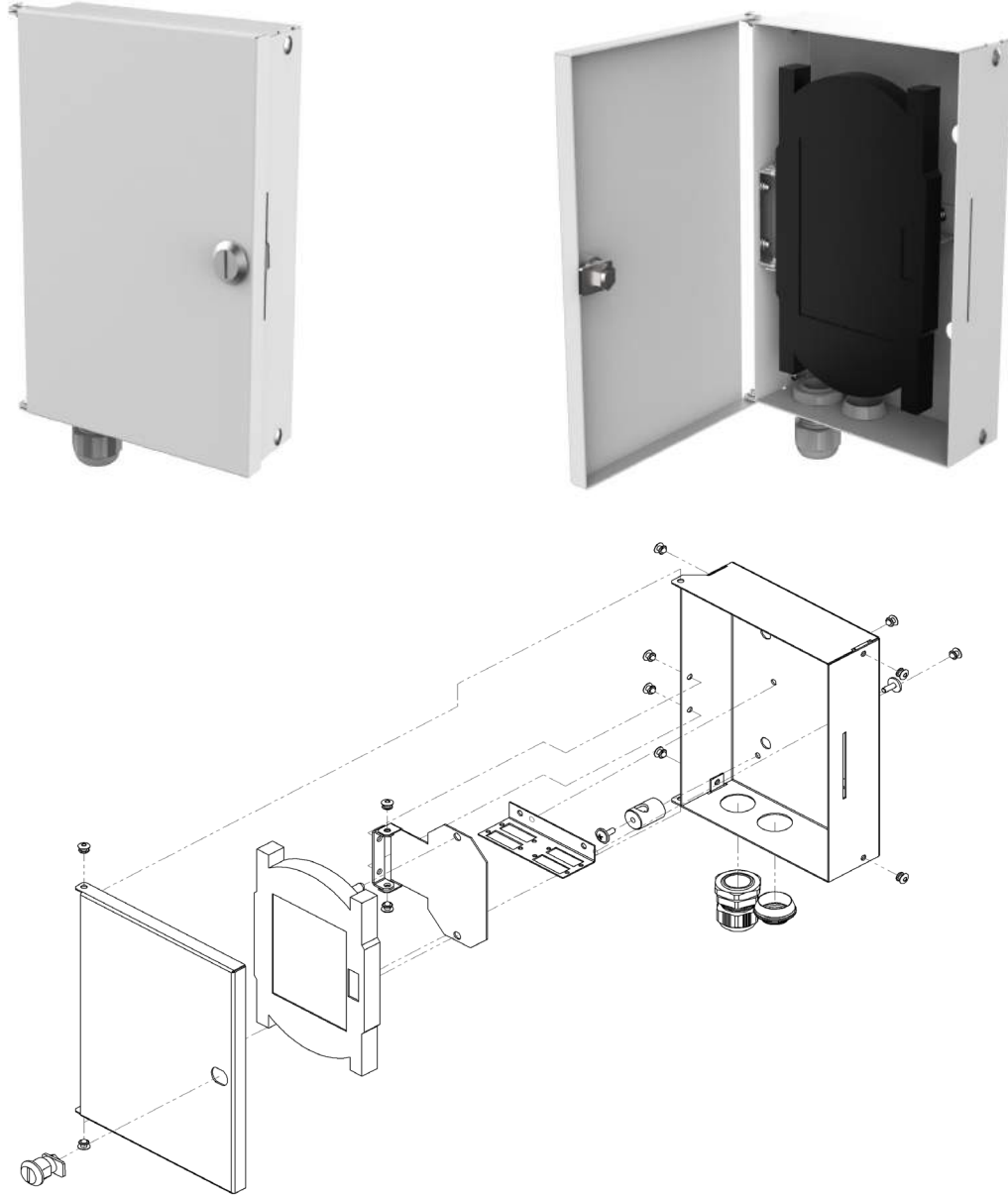
Product Code	Product Description	(U)	Port	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (kg)
AG-F001U12SCD-C-XX	C Type(Angled) 01U 12 Port SC Duplex Fiber Optic Splice Box	01	12	482	240	44,45	4
AG-F001U12SCS-C-XX	C Type(Angled) 01U 12 Port SC Simplex Fiber Optic Splice Box	01	12	482	240	44,45	4
AG-F001U12ST-C-XX	C Type(Angled) 01U 12 Port ST Fiber Optic Splice Box	01	12	482	240	44,45	4
AG-F002U24SCD-C-XX	C Type(Angled) 02U 24 Port SC Duplex Fiber Optic Splice Box	02	24	482	240	88,9	4,8
AG-F002U24SCS-C-XX	C Type(Angled) 02U 24 Port SC Simplex Fiber Optic Splice Box	02	24	482	240	88,9	4,8
AG-F002U24ST-C-XX	C Type(Angled) 02U 24 Port ST Fiber Optic Splice Box	02	24	482	240	88,9	4,5
AG-F003U36SCD-C-XX	C Type(Angled) 03U 36 Port SC Duplex Fiber Optic Splice Box	03	36	482	240	133,35	5,6
AG-F003U36SCS-C-XX	C Type(Angled) 03U 36 Port SC Simplex Fiber Optic Splice Box	03	36	482	240	133,35	5,6
AG-F003U36ST-C-XX	C Type(Angled) 03U 36 Port ST Fiber Optic Splice Box	03	36	482	240	133,35	5,6
AG-F004U48SCD-C-XX	C Type(Angled) 04U 48 Port SC Duplex Fiber Optic Splice Box	04	48	482	240	177,8	6,4
AG-F004U48SCS-C-XX	C Type(Angled) 04U 48 Port SC Simplex Fiber Optic Splice Box	04	48	482	240	177,8	6,4
AG-F004U48ST-C-XX	C Type(Angled) 04U 48 Port ST Fiber Optic Splice Box	04	48	482	240	177,8	6,4

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



## **WALL TYPE - A Type FIBER OPTIC DISTRIBUTION BOX**

---

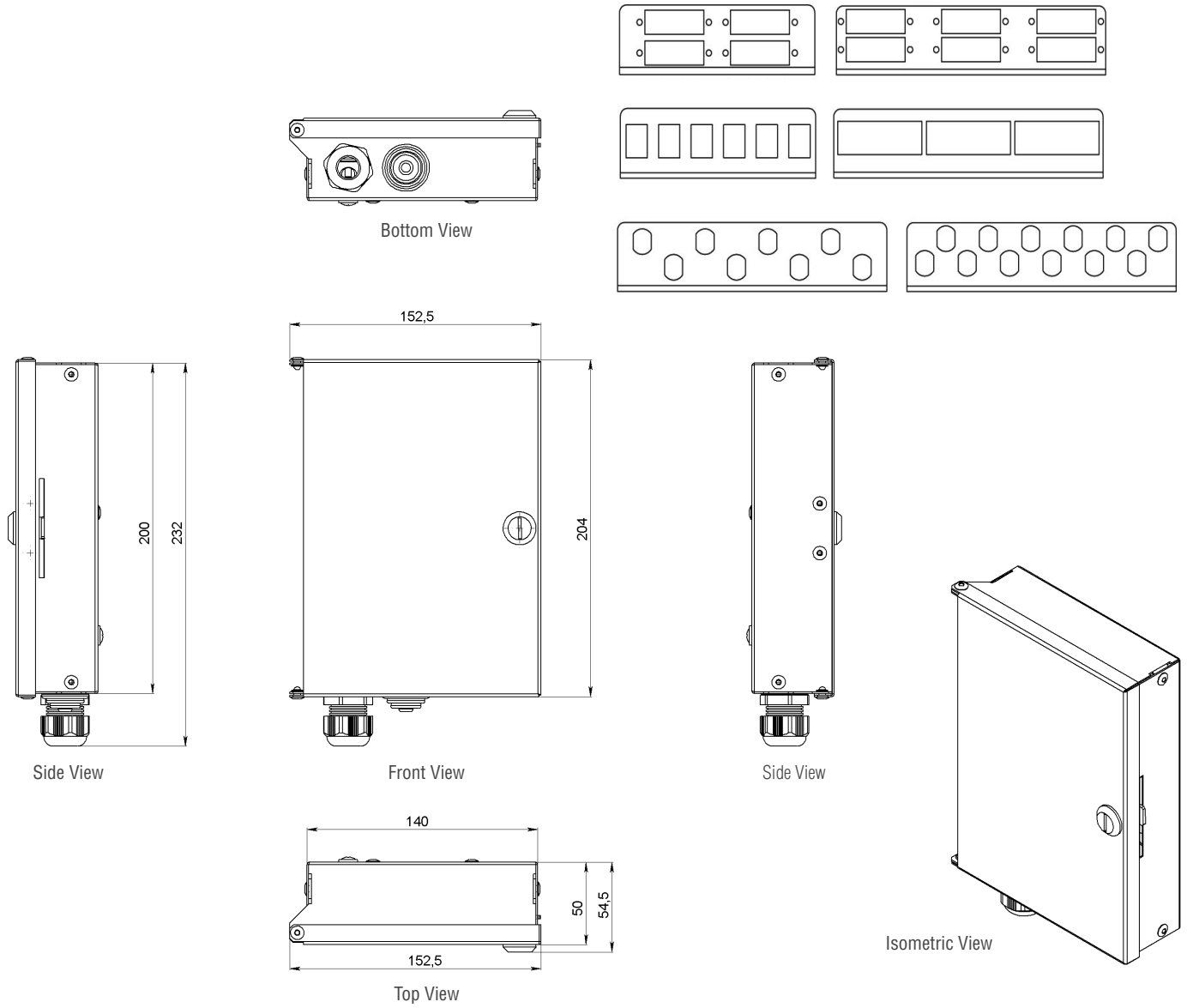


### **General Structure**

A Type - Wall Type Fiber Optic Distribution Box have a unique structure with the hinged splice cassette design. Due to the movable cassette, intervention and installation on the port module hidden below is easy.

### **Includes**

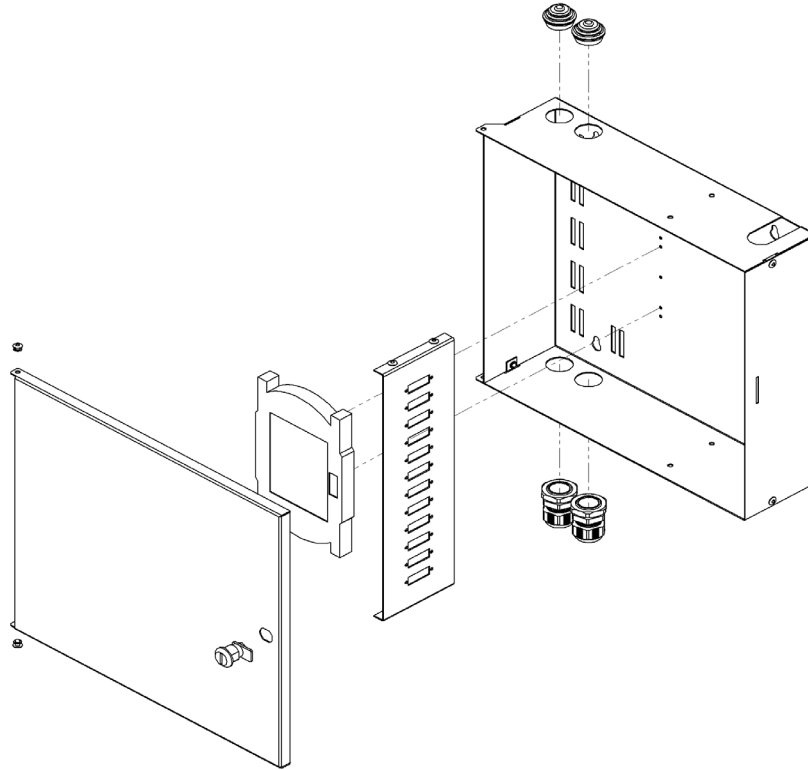
1xM6 screw and nut set(4pcs)  
1xPG16 PVC Gland



## Wall Type - A Type Fiber Optic Distribution Box

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)
AG-PB04PSCD-A-XX	A Type 4 Port Wall Type SC Duplex Fiber Optic Distribution Box	140	200	50	0,8
AG-PB06PSCD-A-XX	A Type 6 Port Wall Type SC Duplex Fiber Optic Distribution Box	140	200	50	0,8
AG-PB04PSCS-A-XX	A Type 4 Port Wall Type SC Simplex Fiber Optic Distribution Box	140	200	50	0,8
AG-PB06PSCS-A-XX	A Type 6 Port Wall Type SC Simplex Fiber Optic Distribution Box	140	200	50	0,8
AG-PB12PSCS-A-XX	A Type 12 Port Wall Type SC Simplex Fiber Optic Distribution Box	140	200	50	0,8
AG-PB08PST-A-XX	A Type 8 Port Wall Type ST Fiber Optic Distribution Box	140	200	50	0,8
AG-PB12PST-A-XX	A Type 12 Port Wall Type ST Fiber Optic Distribution Box	140	200	50	0,8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

**AGER****FİBER OPTİK TERMINATION BOXES**

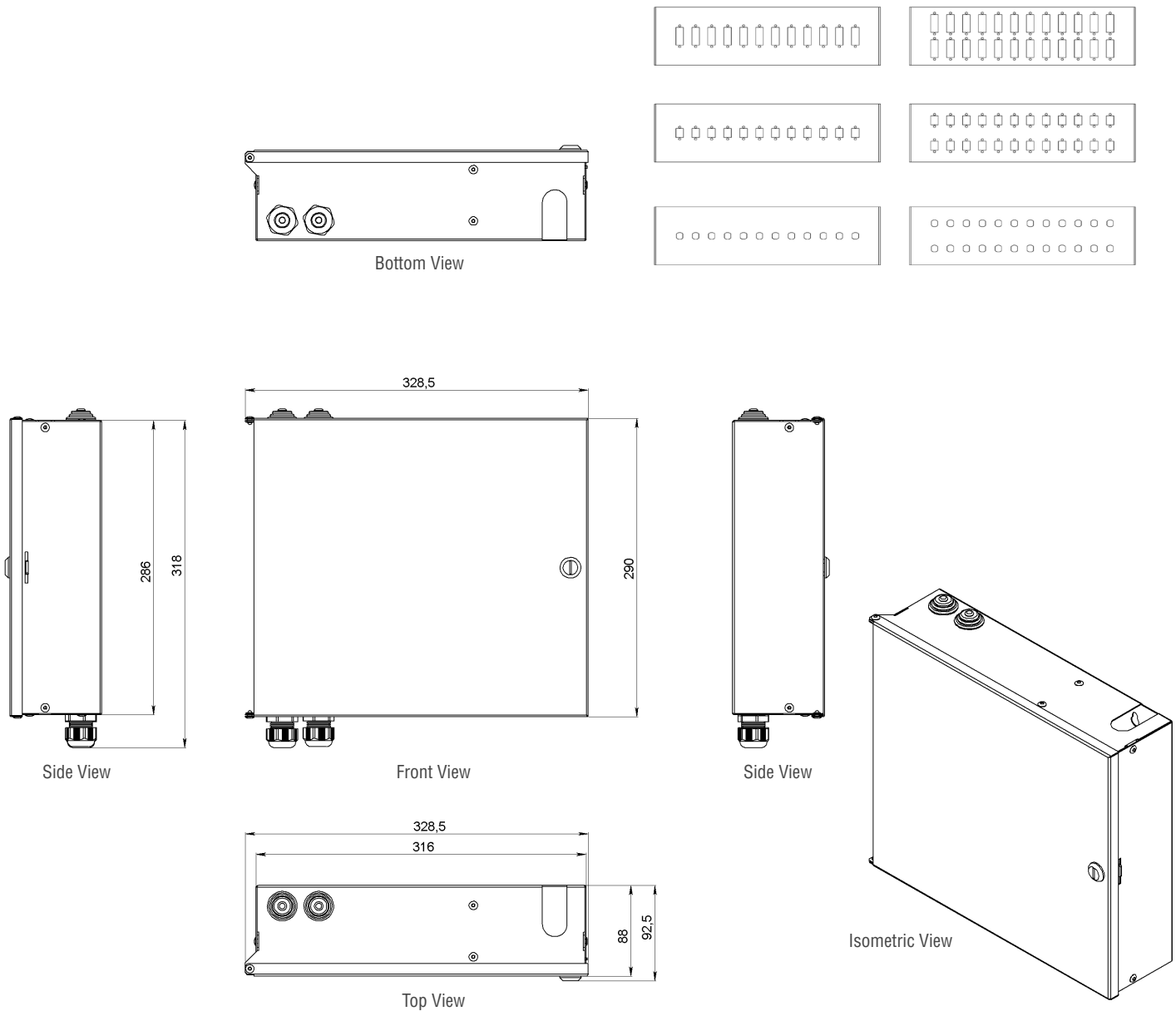
### General Structure

B Type - Wall Type Fiber Optic Distribution Box have a unique structure with the hinged splice cassette design. Due to the movable cassette, intervention and installation on the port module hidden below is easy.

### Includes

2xPG16 PVC Gland  
2xPG16 Blind Cap





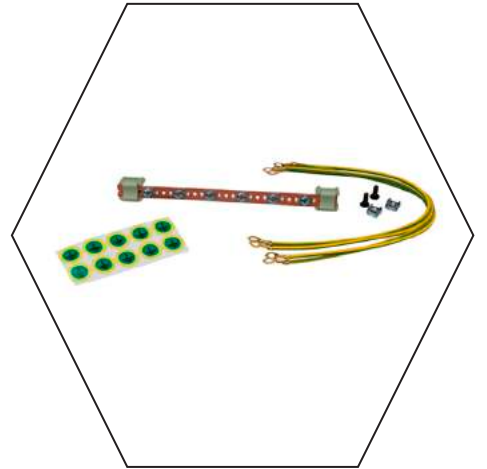
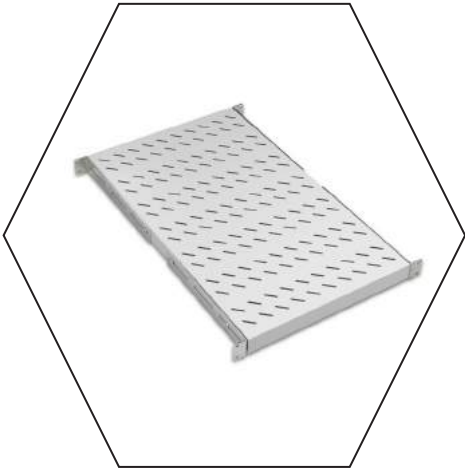
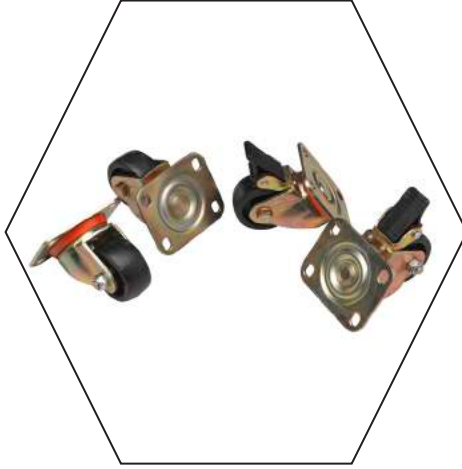
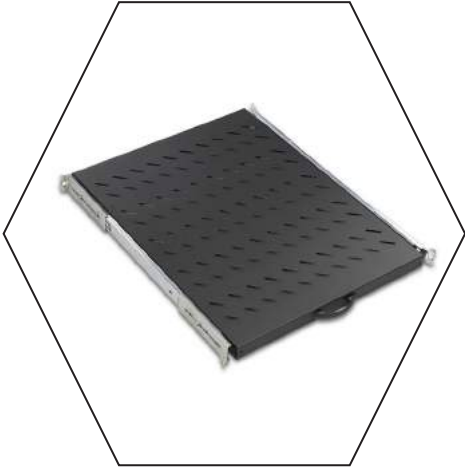
Wall Type - B Type Fiber Optic Distribution Box

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)
AG-PB12PSCD-B-XX	B Type 12 Port Wall Type SC Duplex Fiber Optic Distribution Box	316	290	88	2,8
AG-PB24PSCD-B-XX	B Type 24 Port Wall Type SC Duplex Fiber Optic Distribution Box	316	290	88	2,8
AG-PB12PSCS-B-XX	B Type 12 Port Wall Type SC Simplex Fiber Optic Distribution Box	316	290	88	2,8
AG-PB24PSCS-B-XX	B Type 24 Port Wall Type SC Simplex Fiber Optic Distribution Box	316	290	88	2,8
AG-PB12PST-B-XX	B Type 12 Port Wall Type ST Fiber Optic Distribution Box	316	290	88	2,8
AG-PB24PST-B-XX	B Type 24 Port Wall Type ST Fiber Optic Distribution Box	316	290	88	2,8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

## ACCESSORIES

---



Fixed Shelves, 4 point fixing, Compatible with AGER cabinet. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg.



Fixed Shelves 4 Point Fixing

Product Code	Product Description	Width (w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-SBT60-A-XX	19" FIXED SHELVES, 4 POINTS FIXING, PHYSICAL SHELF DEPTH:370MM D=600MM CABINETS, LOAD CAPACITY 50 KG	486	370	30	1,8	2
AA-SBT80-A-XX	19" FIXED SHELVES, 4 POINTS FIXING, PHYSICAL SHELF DEPTH:570MM D=800MM CABINETS, LOAD CAPACITY 50 KG	486	570	30	2,5	3
AA-SBT10-A-XX	19" FIXED SHELVES, 4 POINTS FIXING, PHYSICAL SHELF DEPTH:740MM D=1000MM CABINETS, LOAD CAPACITY 50 KG	486	770	30	3,5	3,9

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Fixed Shelves, 4 point fixing, Compatible with all brand cabinets Multivendor. Adjustable brackets at depth. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg.

Fixed Shelves 4 Point Fixing\_ UNIVERSAL MODEL, MULTIVENDOR, Compatible With All Brand Cabinets

Product Code	Product Description	Width (w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-USB60-A-XX	FIXED SHELVES, 1U METAL BRACKET, 4 POINT FIXING, PHYSICAL SHELF DEPTH:370MM D=600MM CABINETS, LOAD CAPACITY 50 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS	486	370	44	2	2,4
AA-USB80-A-XX	" FIXED SHELVES, 1U METAL BRACKET, 4 POINT FIXING, PHYSICAL SHELF DEPTH:570MM D=800MM CABINETS, LOAD CAPACITY 50 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS	486	570	44	3	3,4
AA-USB10-A-XX	" FIXED SHELVES, 1U METAL BRACKET, 4 POINT FIXING, PHYSICAL SHELF DEPTH:570MM D=800MM CABINETS, LOAD CAPACITY 50 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS"	486	770	44	3	3,6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Heavy Duty Fixed Shelves, 4 point fixing, Compatible with AGER cabinets. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. 1U sized. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 100 kg



### HEAVY DUTY FIXED SHELVES 4 POINTS FIXING

Product Code	Product Description	Width (w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-ASB10-A-XX	"19" HEAVY DUTY FIXED SHELVES, 1U, 4 POINT FIXING, PHYSICAL SHELF DEPTH :720MM D=1000MM CABINETS, LOAD CAPACITY 100 KG"	486	720	44	4,2	4,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Sliding Shelves, 4 point fixing, Compatible with all brand cabinets Multivendor. Adjustable brackets at depth. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 30 kg

### SLIDING SHELVES 4 POINT FIXING, MULTIVENDOR, Compatible With All Brand Cabinets

Product Code	Product Description	Width (w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-HRR60-A-XX	"19" SLIDING SHELVES 4 POINT FIXING, PHYSICAL SHELF DEPTH:370MM D=600MM CABINETS, LOAD CAPACITY 30 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS	486	370	44	2,4	2,7
AA-HRR80-A-XX	"19" SLIDING SHELVES 4 POINT FIXING, PHYSICAL SHELF DEPTH:570MM D=800MM CABINETS, LOAD CAPACITY 30 KG. COMPATIBLE WITH ALL BRAND 19" CABINETS,	486	570	44	3,3	3,6

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Heavy Duty Sliding Shelves, 4 point fixing, Compatible with all brand cabinets. Multivendor. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. 1U sized. Adjustable brackets at depth. With this feature the item can be assembled to any brand cabinet. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg.



#### HEAVY DUTY SLIDING SHELVES 4 POINT FIXING

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-USB60-A-XX	19" HEAVY DUTY SLIDING SHELVES 4 POINT FIXING, PHYSICAL SHELF DEPTH :720MM D=1000MM CABINETS. LOAD CAPACITY 50 KG, FULL TELESCOPIC.	486	720	44	6,1	6,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



The assembly should be frontal assembly to the equipment mounting rails. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 30 kg

1U size, bracket, an accessory for assembling to rear equipment mounting rails to increase the load capacity of shelf, Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material.

2U 19" Doubleway shelf, central assembly to the frame of frame System OPENFRAMES, supply in RAL 9005 Black and RAL 7035 Light Grey colors. . From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg

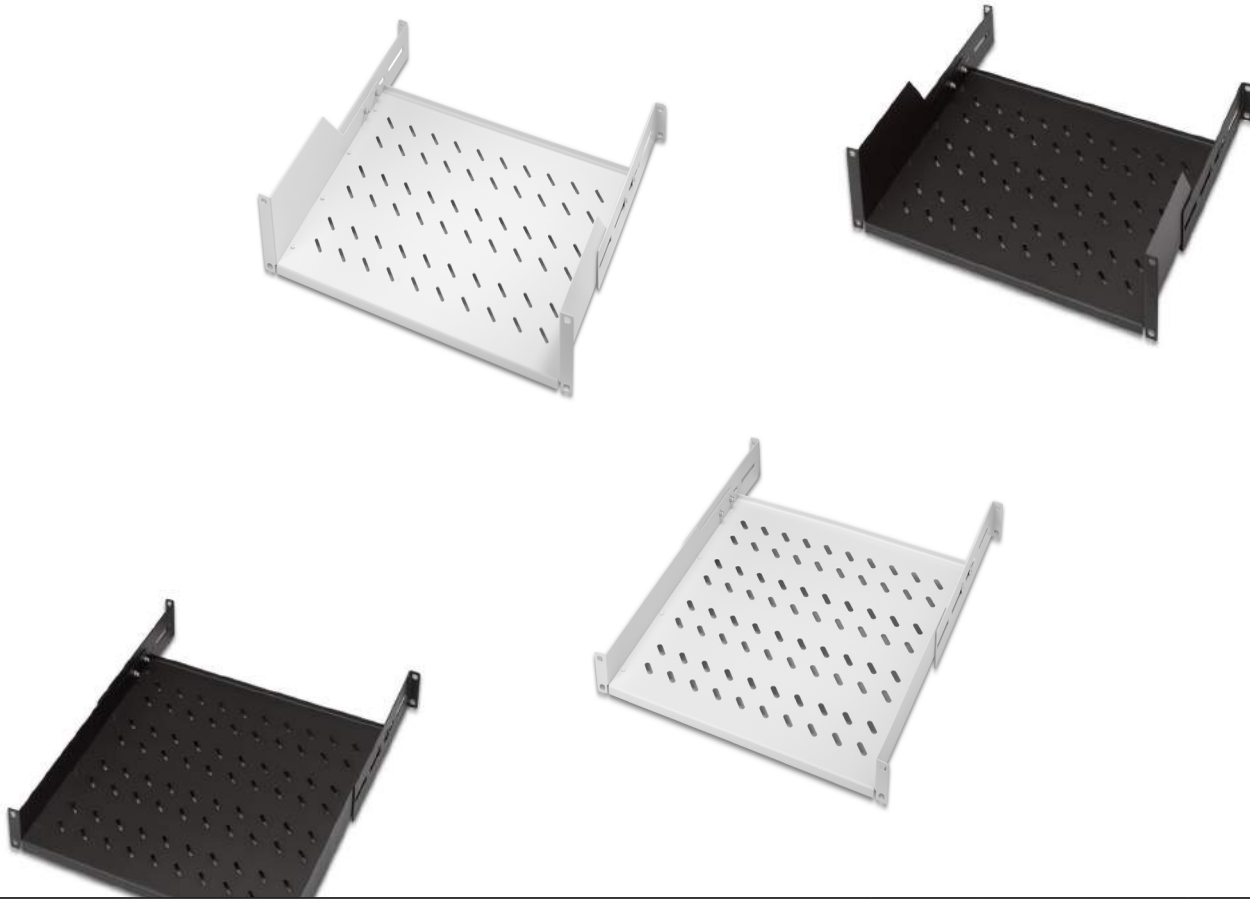
#### RACK MOUNT SHELVES 2 POINT FIXING

Product Code	Product Description	Height Size In (U)	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-RMR01U20-A-XX	"19" 1U D=200MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	200	44	0,9	1,1
AA-RMR01U25-A-XX	"19" 1U D=250MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	250	44	1,1	1,3
AA-RMR01U30-A-XX	"19" 1U D=300MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	300	44	1,3	1,6
AA-RMR01U40-A-XX	"19" 1U D=400MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	400	44	1,7	2,1
AA-RMR02U35-A-XX	"19" 2U D=350MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	350	88	2,1	2,4
AA-RMR02U55-A-XX	"19" 2U D=550MM RACK MOUNT 2 POINT FIXING FIXED SHELF, LOAD CAPACITY 30 KG"	-	486	550	88	3,3	3,8
AA-RMA01U19-A-XX	"19" 1U ADAPTER PART, 1SET:2 PCS INCL THE FIXING HARDWARE, ALLOWING RACK MOUNT SHELVES TO ATTACH TO REAR 19" RAILS, INCREASING THE ORIGINAL LOAD CAPACITY OF SHELF"	1U	-	-	-	0,2	0,2

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Frontal assembly to the 19" equipment mounting rails, the rear adjustable brackets allows the rear assembly to the rear 19" equipment mounting rails, providing 4 point assembly. For allowing the convection of heated air inside cabinets, the shelves are structured with ventilation slots. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. . From Steel Material, with high technology bending strengthening accessory, Load capacity 50 kg



RACK MOUNT SHELVES 4 POINT FIXING

Product Code	Product Description	Width(w) (mm)	Depth (d) (mm)	Height (h) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-11R01U35-A-XX	1U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=350MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	350	44	2,2	2,6
AA-21R01U35-A-XX	2U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=350MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	350	88	2,1	2,4
AA-11R01U45-A-XX	1U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=450MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	450	44	2,4	2,7
AA-21R01U45-A-XX	2U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=450MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	450	88	2,7	3,1
AA-21R01U55-A-XX	2U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=550MM , COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	550	88	3,3	3,7
AA-21R01U65-A-XX	2U 19" FRONTAL, 1 U 19" REAR ASSEMBLY, ADJUSTABLE REAR 19" BRACKETS, D=650MM, COMPATIBLE WITH ALL BRAND 19" CABINETS, LOAD CAPACITY 50 KG	486	650	88	3,5	4

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

L shaped Support Rails connecting the front and rear 19" rails, Rack mount equipments, shelves or equipments without 19" assembly brackets safely could be housed inside the cabinet with the accessory. Corrosion resistance gained by DX51D+ZN275. Load Capacity 100 kg.



#### L SUPPORT RAILS

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-LDT60-A-XX	L support Rail forD=600mm cabinets, Physical L support Rail Depth:350mm	44	350	44	0,8	1,1
AA-LDT80-A-XX	L support Rail forD=800mm cabinets, Physical L support Rail Depth:570mm	44	570	44	1,3	1,6
AA-LDT10-A-XX	L support Rail forD=1000mm cabinets, Physical L support Rail Depth:720mm	44	720	44	1,6	2

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



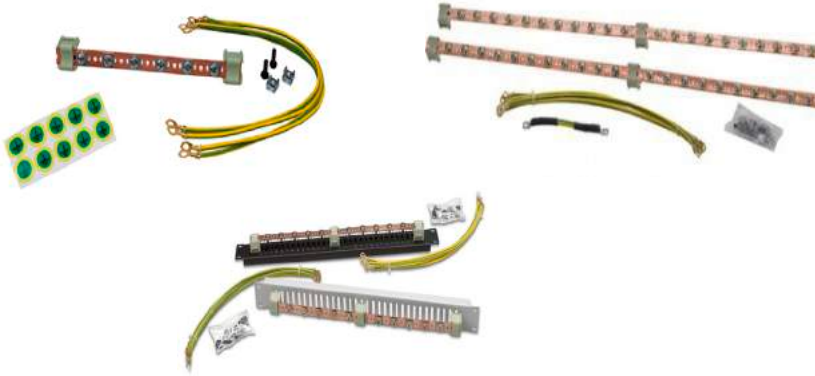
General purpose storage drawers, could house various user manuals, software CDs secure way. Additionally can be integrated with Keyboard. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. Steel Material is used, with high technology bending strengthening accessory, Load capacity 50 kg.

#### GENERAL STORAGE DRAWERS

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-CMC01U40-A-XX	1U 19" Keyboard and General Storage Drawer D=400mm	482	405	44	3,6	4
AA-CMC02U40-A-XX	2U 19" Keyboard and General Storage Drawer D=400mm	482	405	88	5,5	6
AA-CMC03U40-A-XX	3U 19" Keyboard and General Storage Drawer D=400mm	482	405	130	7,1	7,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice





4pcs Grounding wires, 4mm diameter Yellow /Green, 40cm long, for purpose of main grounding and potential equalization use.

### GROUNDING SETS

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-TPR-1-A-CU	GROUNDING SET, 6 GROUNDING POINT, 4PCSX4MM DIAMETERX 40CM LONG YELLOW/ GREEN WIRES, FOR BASIC GROUNDING OF CABINET CHASIS AND PANELS	-	-	-	0,2	0,2
AA-TPR-2-A-CU	VERTICAL GROUNDING SET 780MM LONG EACH, 2PCS 22X2=44 GROUNDING POINTS, 4 PCSX4MM DIAMETER X 40 CM LONG YELLOW/GREEN WIRES, INCL THE CONNECTION WIRE FOR THE 2 COPPER BAR.	25	25	780	1,5	1,7

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Adjustable feet group, and 360 degree full mobile on y axis caster sets, each set is of 4 which 2 are with breakers, 2 are without breakers. Floor Fixing Kits integration to W=600 and W=800mm DYNAMIC cabinets while product is in use with leveling feet, for purpose of Securing the cabinet against tilting risk and vibration. From Steel Material, Supply is in RAL 9005 Black and RAL 7035 Light Grey colors



### BASE GROUP: CASTER, FEET, FLOOR FIXING KIT

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-TKR5525-A-PS	Free Standing Caster Set, 1 set=4 pcs, 2w/break, 2wo/break	55	25	-	2	2,2
AA-PNY1040-A-PS	PVC Leveling Feet Group 1 set=4 pcs, M10X35	-	-	-	0,2	0,3
AA-TKR5020-A-PS	Caster Set 1 set=4 pcs, M10 Single Point Fixing	-	-	-	0,8	1

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice





100 mm height, to integrate under bottom case of cabinet, with the intend of establishing cable reserve as well to raise cabinet to a certain height from the floor. The brushed entry at rear side allows cable entry from rear. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors. From Steel Material, with high technology bending strengthening accessory, Load capacity 1000 kg

**BASE GROUP; PLINTHS**

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
VG-BAZ6060-A-XX	Plinth H=100mm W=600mm D=600mm Modular	600	600	100	5,2	6,3
VG-BAZ6080-A-XX	Plinth H=100mm W=600mm D=800mm Modular	600	800	100	6,4	7,9
VG-BAZ6010-A-XX	Plinth H=100mm W=600mm D=1000mm Modular	600	1000	100	6,9	8,2
VG-BAZ8060-A-XX	Plinth H=100mm W=800mm D=600mm Modular	800	600	100	6,4	7,9
VG-BAZ8080-A-XX	Plinth H=100mm W=800mm D=800mm Modular	800	800	100	7,2	8,9
VG-BAZ8010-A-XX	Plinth H=100mm W=800mm D=1000mm Modular	800	1000	100	7,5	9,2

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

Specifically designed accessory range for 10" w=312 D=300mm cabinets. Various functions in its product range are available , as for energy distribution, equipment housing, cable management



**10" SOHO Accessories**

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-RMR01U15-A-XX	1U 10" Shelf D=150mm	254	150	44	0,37	0,45
AA-KDP0XU10-A-XX	1/2U 10" Cable Management Panel brushed, for patchcord entry	254	12	22	0,07	0,11
AA-PPN01U10-A-XX	1U patch panel empty for RJ45 keystone jacks	254	12	44	0,27	0,31
AA-PRZ01U10-3A-PS	1U 10" 3 way power Stripe, with plug and on/off Switch	254	100	44	0,60	0,70
AA-KPN01U10-A-XX	1U 10" Blank Panel	254	12	44	0,09	0,13

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Aluminium housing, different types and features, Power Distribution Stripes are CE Marked. DIN49440 Schuko types, IEC320 C13 Types, BS1363 Uk Socket Types, lighted on/off switched, 16A cct Breaker type, Surge Protection types are available. Assembly types horizontal. A wide accessory portfolio is available, possible to configure special and specific product models with different socket types and qty for projects.



### HORIZONTAL POWER STRIPES ALUMINIUM HOUSING

Product Code	Product Description	Width (w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-PRZ01U19-6S-AL	6xDIN49440 Socket Schuko Power Stripe, 19" 1U, aluminium housing, 1x16A cct breaker, 4000 Watt, 250V AC, 3x1.5mm <sup>2</sup> , 2,5m cable, DIN 49441 plug, CE mark	482,6(19")	44	44	1	1,1
AA-PRZ02U19-9S-AL	9xDIN49440 Socket Power Stripe, 19" 2U aluminium housing, 1x16A cct breaker, 4000 Watt, 250V AC, 2,5m cable, DIN 49441 plug, CE mark.	482,6(19")	44	88	1,5	1,7

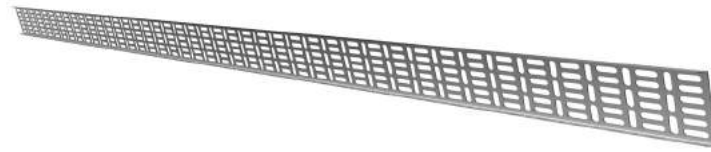


For Empty or Spare U locations in Network and Storage applications, the products could be used for closing and giving a good visual performance to cabinet. In Hot or cold air flow applications, the blanking panels could be used for directing the cold or hot air through. Sizes are various between 1U to 6U in 19" width size. Solid metal toolless model, with special turning clips by hand toolless application can be performed. From Steel Material with 2 bends extra strength given. Supply in RAL 9005 Black and RAL 7035 Light Grey colors. 1U and 2U sizes have the slotted models, providing the ventilation possibility.

### TOOLLESS TYPE BLANK PANELS

Product Code	Product Description	Width (w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-KPN01U19-A-XX	1U 19" Blank Panel Toolless	482	12	44	0,26	0,3
AA-KPN02U19-A-XX	2U 19" Blank Panel Toolless	482	12	88	0,46	0,51
AA-KPN03U19-A-XX	3U 19" Blank Panel Toolless	482	12	132	0,58	0,67
AA-KPN04U19-A-XX	4U 19" Blank Panel Toolless	482	12	176	0,79	0,91
AA-KPN05U19-A-XX	5U 19" Blank Panel Toolless	482	12	220	0,97	1,08
AA-KPN06U19-A-XX	6U 19" Blank Panel Toolless	482	12	264	1,15	1,29
AA-SKP01U19-A-XX	1U 19" Blank Panel Toolless vented	482	12	44	0,23	0,27
AA-SKP02U19-A-XX	2U 19" Blank Panel Toolless vented	482	12	88	0,39	0,47

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice

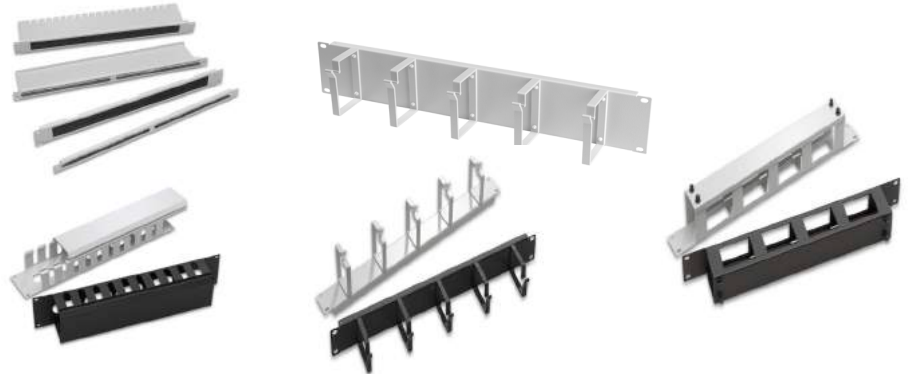


The Vertical Cable Trays are for inserting cable bundles to cabinet and to carry them into the final connection point, W=100mm sized cable trays are vertically used aligning with the cable entry openings on cabinet. The cables should run on the cable trays where the cables tire-up to the matching slot holes on the cable tray. From Steel Material with 2 bends, Dx51D-Zn275.

## VERTICAL CABLE TRAYS

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-KKN12U10-A-GV	12U Cable Tray W=100mm	100	10	526	0,37	0,41
AA-KKN16U10-A-GV	16U Cable Tray W=100mm	100	10	704	0,42	0,48
AA-KKN20U10-A-GV	20U Cable Tray W=100mm	100	10	882	0,53	0,60
AA-KKN22U10-A-GV	22U Cable Tray W=100mm	100	10	971	0,59	0,68
AA-KKN26U10-A-GV	26U Cable Tray W=100mm	100	10	1149	0,64	0,71
AA-KKN32U10-A-GV	32U Cable Tray W=100mm	100	10	1415,5	0,80	0,88
AA-KKN36U10-A-GV	36U Cable Tray W=100mm	100	10	1593,3	0,90	1,01
AA-KKN42U10-A-GV	42U Cable Tray W=100mm	100	10	1860	1,05	1,10
AA-KKN47U10-A-GV	47U Cable Tray W=100mm	100	10	2082	1,2	1,19

Horizontal Cable Management Segment accessories are for the cable management inside the cabinet, for use of carrying the cables into the final connection point. have types of 1/2U, 1U, 2U, brushed type, ring type, with cover plates. Supply is in RAL 9005 Black and RAL 7035 Light Grey colors



## HORIZONTAL CABLE MANAGEMENT ACCESSORIES

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-5KN01U19-A-XX	1U 19" cable management panel 5 rings	482	72	44	0,32	0,35
AA-5KN02U19-A-XX	2U 19" cable management panel 5 rings	482	72	88	0,65	0,72
AA-KTS01U19-A-XX	1U 19" cable management panel, channel type, removable front cover plate with clips	482	75	44	0,51	0,55
AA-KTG01U19-A-XX	1U 19" cable management panel, channel type, removable insert type sliding cover plate	482	72	44	0,68	0,72
AA-KTG02U19-A-XX	2U 19" cable management panel, channel type removable insert type sliding cover plate	482	72	88	1,35	1,47
AA-KTA02U19-A-XX	2U 19" cable management panel, channel type, removable angled front cover plate, front cover plate is toolless	482	75	88	1,03	1,12
AA-KPA02U19-A-XX	2U 19" cable management panel, channel type, removable angled front cover plate, front cover plate is toolless	482	165	88	1,54	1,75
AA-PGF01U19-A-XX	1U 19" cable management panel for patchcord entry, brushed type	482	12	44	0,25	0,29
AA-PGL01U19-A-XX	1U 19" cable management panel for patchcord entry, brushed type, with L rear bend patchcord holder and tire up panel	482	112	44	0,58	0,76
AA-PAF19-A-XX	1/2U 19" cable management panel for patchcord entry, brushed stripe around the patchcord entry	482	12	22	0,45	0,64
AA-5KS01U4460-A-XX	Cable Management ring : Metal 44x60mm. 1set=5 pcs.	44	-	60	0,65	0,80
AA-EDP03U19-A-XX	3U 19" elektrik distribution module 18 module capacity	482	72	88	2,59	2,89

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Vertical Cable managers, for use of carrying the cables into the final connection point. Cable Manager sizes are W=95mm D=82mm. maximum openings for cable management are available due to wire mesh structure. Designed for keeping all kind of patch cables, data cables and electrical cables due to large internal volume. Longitudinally assemble to 19" mounting rails and cable holes are available.

### VERTICAL CABLE MANAGEMENT PANELS FREE STANDING TYPE

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
VG-ORS22U-A-XX	22U Wire Mesh Cable Management panel set left/right	97	97	996	3,55	3,7
VG-ORS26U-A-XX	26U Wire Mesh Cable Management panel set left/right	97	97	1175	4,1	4,4
VG-ORS32U-A-XX	32U Wire Mesh Cable Management panel set left/right	97	97	1440	4,9	5,3
VG-ORS36U-A-XX	36U Wire Mesh Cable Management panel set left/right	97	97	1620	5,4	5,8
VG-ORS42U-A-XX	42U Wire Mesh Cable Management panel set left/right	97	97	1885	6,2	6,6
VG-ORS47U-A-XX	47U Wire Mesh Cable Management panel set left/right	97	97	2110	7,5	8

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Baying Kit fo Free Standing DYNAMIC range cabinets while in use without side panels.  
M6 Steel caged Nut Set, Screw and Nuts included, 20pcs set and 50 pcs set, and cabinet connection kit set accesoriess

### FIXING HARDWARE/ BAYING KIT

Product Code	Product Description	Width(w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
VG-KBK04-A-XX	Baying Kit, 1 Set 4 pcs, U shaped, for all free standing cabinets usage without side panels	-	-	-	0,71	0,81
AA-K20M6-A-PS	M6 Cage Nut Set, 1 Set 20 pcs, screw, nut, washer	-	-	-	0,16	0,25
AA-K50M6-A-PS	M6 Cage Nut Set, 1 Set 50 pcs, screw, nut, washer	-	-	-	0,39	0,48

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



19" 1U, turning function up/down, automatically operating once door is open, closing once door is closed or no movement detected in 60 seconds.

#### SENSORED LIGHTING MODULE

Product Code	Product Description	Width (w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AA-AYD01U19-A-PS	Lighting Module sensed - automatically operating once doors are open, LED LIGHTING.	482	35	44	0,48	0,65

Fan modules for wall mounting, Free Standing and Server Type cabinets, additionally with rack mount type compatible with all model and brands of cabinets, ready pre-installed, plug in and run style, with on/off switches and plugs. Each fan has an air flow capacity of 2,3-3 cbm/min. Fan technical data: 26/23 W, 220/240 VAC, 50/60 Hz, 0,14/0,13 A, 2700/3240 rpm 41-46 dB noise level, Fan life: 50.000 hours (40°C)- Allowable operating temperature -10°C ~ +70°C.



#### FAN MODÜLLERİ ON/OFF SWITCH İİ

Product Code	Product Description	Width (w) (mm)	Depth (d) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AN-F10-A-XX	1 Fan Module on/off switched Wall Mounting Type	346	145	50	1,33	1,56
AN-F20-A-XX	2 Fan Module on/off switched Wall Mounting Type	346	145	50	1,77	2
VG-F20-A-XX	2 Fan Module on/off switched Free Standing Type	415	431	44	2,83	3,13
VG-F40-A-XX	4 Fan Module on/off switched Free Standing Type	415	431	44	3,9	4,15
SR-F40-A-XX	4 Fan Module on/off switched Free Standing Server Type	415	532	44	4,90	5,35
SR-F60-A-XX	6 Fan Module on/off switched Free Standing Server Type	415	532	44	6,30	6,70
RM-F20-A-XX	2 Fan Module on/off switched Rack Mount 19" Compatible	482	150	44	2,60	2,95
RM-F40-A-XX	4 Fan Module on/off switched Rack Mount 19" Compatible	482	300	44	4,95	5,30

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice



Fan Modules for wall Mounting, Free Standing and Server Type cabinets, additionally with rack mount type compatible with all model and brands of cabinets. ready pre-installed, plug-in and run style , with 0-35°C operating analog thermostat switch and plugs. Each Fan has an air flow capacity of 2,3-3 cbm/min. Fan Technical data : 26/23W, 220/240 VAC, 50/60 Hz, 0,14/0,13A, 2700/3240 rpm 41-46 dB noise level, Fan life: 50.000 hours (40°C). Allowable operating temperature -10°C~+70°C.

### FAN MODULES with ANALOG THERMOSTAT

Product Code	Product Description	Width (w) (mm)	Depth (D) (mm)	Height (H) (mm)	Weight (Net) (kg)	Weight (Gross) (kg)
AN-F1T-A-XX	1 Fan Module thermostat switched Wall Mounting Type	346	175	50	1,53	1,76
AN-F2T-A-XX	2 Fan Module thermostat switched Wall Mounting Type	346	175	50	1,97	2,2
OT-F1T-A-XX	1 Fan Module thermostat for Outdoor	346	175	50	2,83	3,13
OT-F2T-A-XX	2 Fan Module thermostat for Outdoor	346	175	50	3,9	4,15
VG-F2T-A-XX	2 Fan Module thermostat switched Free Standing Type	415	431	44	3,08	3,33
VG-F4T-A-XX	4 Fan Module thermostat switched Free Standing Type	415	431	44	4,10	4,35
SR-F4T-A-XX	4 Fan Module thermostat switched Free Standing Server Type	415	532	44	5,10	5,55
SR-F6T-A-XX	6 Fan Module thermostat switched Free Standing Server Type	415	532	44	6,50	6,90
RM-F2T-A-XX	2 Fan Module thermostat switched rack mount 19" compatible	482	150	44	2,80	3,15
RM-F4T-A-XX	4 Fan Module thermostat switched rack mount 19" compatible	482	300	44	5,15	5,50

XX = Colour Code, B1 White RAL 7035, S1 Black RAL 9005, during order please specify the colour choice





**YIGİTAKÜ**  
TÜRK AKKREDİTASYON KURUMU  
Türkmen Akkreditasyon Kurumu  
Accredited by  
TURKISH ACCREDITATION AGENCY

**SFTL**  
(SİMÜLASYON VE FONKSİYONEL  
TEST LABORATUVARI)

**SİMÜLASYON VE FONKSİYONEL TEST  
LABORATUVARI**  
Beyazıt Sırtı Bulvarı No: 100/100  
Etiler / Beşiktaş / İstanbul

**DENEY RAPORU**  
TEST REPORT

Test Sonuçlarının değerlendirilmesinde aşağıdaki tablo referans alınır.  
(Test results are evaluated as the reference of the following table.)

Deney Sonuçlarının Değerlendirilmesi (Evaluation of Test Results)	
Deneyi tanımlayan belgeye göre değerlendirilmiştir. (Test results are evaluated according to the test sample.)	YERİNDİRİLMİŞTİR. Meets
Deneyi tanımlayan belgeye göre değerlendirilmiştir. (Test results are evaluated according to the test sample.)	YERİNDİRİLMİŞTİR. Meets
Deneyi tanımlayan belgeye göre değerlendirilmiştir. (Test results are evaluated according to the test sample.)	YERİNDİRİLMİŞTİR. Meets

\* "Çevre şartları":  
Environmental conditions

\* "Ölçüm belirsizliği":  
Measurement uncertainty

\* "Görüş ve yorumlar":  
Opinions and interpretations

\* "Ölçüm sonuçlarının şartnamelere veya standartlara uygunluk beyanı/Conformity with requirements or specifications"

\* "Karar kuralları/Decision Rule":  
Karar kuralları, müşteri tarafından belirlenir ve test sonuçları ile birlikte rapor edilir. / Decision rules are determined by the customer and are provided with the test results.

\* "Deney yönteminin eklenmesi, çıkarılması ve değiştirilmesi/Inclusion, exclusion or modification of the test method"

Diğer laboratuvar laboratuvar kullanılmamıştır. / The external supplier laboratory is not used.

AGER Akkreditasyon Kurumu, TÜRK AKKREDİTASYON KURUMU tarafından akkreditasyon edilmiştir.  
AGER Akkreditasyon Kurumu, TÜRK AKKREDİTASYON KURUMU tarafından akkreditasyon edilmiştir.  
AGER Akkreditasyon Kurumu, TÜRK AKKREDİTASYON KURUMU tarafından akkreditasyon edilmiştir.  
AGER Akkreditasyon Kurumu, TÜRK AKKREDİTASYON KURUMU tarafından akkreditasyon edilmiştir.

PAZ.22.04 Tel: +90 312 267 82 80 Fax: +90 312 267 80 61 E-mail: [info@yigitaku.com](mailto:info@yigitaku.com) Sayfa No: 3/3

**UYUMLULUK BİYATIMI ONAY SERTİFİKASI**  
EC-ATTESTATION CERTIFICATE

**Elektromanyetik Uyumluluk Yönetmeliği - 2014/30/AB**  
Electromagnetic Compatibility Directive- 2014/30/EU

Belge Numarası: CE 19-0006-01R00

Kuruluşun Adı: Ager End. Metal Ürün. San. ve Tic. Ltd. Şti.

Kuruluşun Adresi: 75. Yıl Mah. Org. San. Böl. 100. Cad. No:3 Odunpazarı / Eskişehir

Üretim Yeri Adı: Ager End. Metal Ürün. San. ve Tic. Ltd. Şti.

Üretim Yeri Adresi: 75. Yıl Mah. Org. San. Böl. 100. Cad. No:3 Odunpazarı / Eskişehir

Ürün Tanımı: Elektronik Çipset için mekanik yapılar

Ticari Marka: AGER

Model: Dış Tip / Outer Tip / Dış Tip (SOHC) / Harici Tip / Rack Kabin

İlgili Yönetmelikler: 2014/30/AB Elektromanyetik Uyumluluk Yönetmeliği

İlgili Standartlar: TS EN 55024/A1: 2016 (EN 55024: 2010/A1: 2016) TS EN 55022/A1: 2016 (EN 55022: 2010/A1: 2016)

Rapor Numarası: 19-0212-R03-M01-01

İlk Belgelendirme Tarihi: 30 / 05 / 2019

Yeni Yayımla Tarihi: 30 / 05 / 2019

Geçerlilik Tarihi: 29 / 05 / 2020

30 / 05 / 2019  
Ager End. Metal Ürün. San. ve Tic. Ltd. Şti.  
Genel Müdür  
Gözetim

Kamusal kullanıma tabii belge geçerliliği kontrol edilmelidir.  
(You can check the validity of the certificate by using QR code.)

AGER END. METAL ÜRÜN. SAN. VE TİC. LTD. ŞTİ. Sayı: 19-0006-01R00

AGER End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir.

PAZ.22.04 Tel: +90 312 267 82 80 Fax: +90 312 267 80 61 E-mail: [info@yigitaku.com](mailto:info@yigitaku.com) Sayfa No: 1/3

**UYUMLULUK BİYATIMI ONAY SERTİFİKASI**  
EC-ATTESTATION CERTIFICATE

**Belirli Gerilim Sınırları İçin Tasarlanan**  
Elektrikli Ekipman İçin İlgili Yönetmelik - 2014/35/AB  
The Low Voltage Directive - 2014/35/EU

Belge Numarası: CE 19-0006-02R00

Kuruluşun Adı: Ager End. Metal Ürün. San. ve Tic. Ltd. Şti.

Kuruluşun Adresi: 75. Yıl Mah. Org. San. Böl. 100. Cad. No:3 Odunpazarı / Eskişehir

Üretim Yeri Adı: Ager End. Metal Ürün. San. ve Tic. Ltd. Şti.

Üretim Yeri Adresi: 75. Yıl Mah. Org. San. Böl. 100. Cad. No:3 Odunpazarı / Eskişehir

Ürün Tanımı: Elektronik Çipset için mekanik yapılar

Ticari Marka: AGER

Model: Dış Tip / Outer Tip / Dış Tip (SOHC) / Harici Tip / Rack Kabin

İlgili Yönetmelikler: 2014/35/AB Belirli Gerilim Sınırları İçin Tasarlanan Elektrikli Ekipman İçin İlgili Yönetmelik

İlgili Standartlar: TS EN 60950-1: 2008 + A1: 2010 + A2: 2014 + A11: 2012 + A12: 2012 + T1: 2006

Rapor Numarası: 19-0212-R03-M01-02

İlk Belgelendirme Tarihi: 30 / 05 / 2019

Yeni Yayımla Tarihi: 30 / 05 / 2019

Geçerlilik Tarihi: 29 / 05 / 2020

30 / 05 / 2019  
Ager End. Metal Ürün. San. ve Tic. Ltd. Şti.  
Genel Müdür  
Gözetim

Kamusal kullanıma tabii belge geçerliliği kontrol edilmelidir.  
(You can check the validity of the certificate by using QR code.)

AGER END. METAL ÜRÜN. SAN. VE TİC. LTD. ŞTİ. Sayı: 19-0006-02R00

AGER End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir.

PAZ.22.04 Tel: +90 312 267 82 80 Fax: +90 312 267 80 61 E-mail: [info@yigitaku.com](mailto:info@yigitaku.com) Sayfa No: 1/3

**YIGİTAKÜ**  
TÜRK AKKREDİTASYON KURUMU  
Türkmen Akkreditasyon Kurumu  
Accredited by  
TURKISH ACCREDITATION AGENCY

**SFTL**  
(SİMÜLASYON VE FONKSİYONEL  
TEST LABORATUVARI)

**SİMÜLASYON VE FONKSİYONEL TEST  
LABORATUVARI**  
Beyazıt Sırtı Bulvarı No: 100/100  
Etiler / Beşiktaş / İstanbul

**DENEY RAPORU**  
TEST REPORT

Müşteri Adı/Adresi: AGER END. METAL ÜRÜN. SAN. VE TİC. LTD. ŞTİ.

İstek numarası: 2019-02

Numune Adı, tanımı ve durumu: RACK KABİN 32U 45X45 CM

Numunenin Kabul Tarihi: 16.04.2019

Açıklamalar: Test Dataları ve Görseller Ek-1 de verilmiştir. Kullanılan cihazlar: STL-2, STL-4

Deneğin yapıldığı tarih: 25.04.2019

Raporun Sayfa Sayısı: 13

Deneğin Laboratuvarı: Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir. / Ager End. Metal Ürün. San. ve Tic. Ltd. Şti. tarafından akkreditasyon edilmiştir.

Türk Akkreditasyon Kurumu (TÜRKAK) deneğin raporunun tamamını Akkreditasyon Kurumuna Ager Akkreditasyon Kurumuna (AGER) ile birlikte sunar. / Turkish Accreditation Agency (TÜRKAK) is a signatory to the European Convention for Accreditation (ECA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.

Deneğin ve/veya diğer sonuçları, doğruluğu için belirsizlikler (olasın hatırlar) ve deneğin metninde bu belirsizlikler belirtilmelidir. / The test results and/or other results, for their reliability, should be accompanied by uncertainties (possible errors) and the test method should be specified in the test report.

Mühür/Kase: Yayımlandığı Tarih: 30.05.2019

Deneğin Sayfaları: 13

Onaylayan/Signatory: Ager End. Metal Ürün. San. ve Tic. Ltd. Şti.

AGER Akkreditasyon Kurumu, TÜRK AKKREDİTASYON KURUMU tarafından akkreditasyon edilmiştir. / AGER Akkreditasyon Kurumu, TÜRK AKKREDİTASYON KURUMU tarafından akkreditasyon edilmiştir. / AGER Akkreditasyon Kurumu, TÜRK AKKREDİTASYON KURUMU tarafından akkreditasyon edilmiştir. / AGER Akkreditasyon Kurumu, TÜRK AKKREDİTASYON KURUMU tarafından akkreditasyon edilmiştir.

PAZ.22.04 Tel: +90 312 267 82 80 Fax: +90 312 267 80 61 E-mail: [info@yigitaku.com](mailto:info@yigitaku.com) Sayfa No: 1/3

[illegible]

 <b>ELDAS</b> Electrical Inspection Inc. Tel: 0 312 267 37 43		<b>DEMİY RAPORU</b> Test Report		 <b>TÜRKİYE</b> KALİBRASYON MERKEZİ T.C. METRİĞE BAĞLI ULUSLARARASI İSİS 17025	
<b>Müşteri Adı / Address:</b> Çelik Enerji / Address:		<b>Aşer Endüstriyel Pazar Ürünleri Sanayi ve Ticaret Limited Şirketi</b> 75. Yıl OSB Mahallesi 106. Cadde No:3 Güduscan / Eskişehir / TÜRKİYE			
<b>İş Emti No:</b> Work order ref:		100104-03			
<b>Test Edilen Ürün:</b> Article tested:		Haviz Tuş Kabineti Outdoor Cabinet			
<b>Açıklamalar:</b> Remarks:		GGC'ye TS 3033 EN 60529 standardı uyarınca testler yapılmıştır. Detaylı Bilgi için 6. sayfaya bakınız. Tests were applied to EUT according to TS 3033 EN 60529 standard. Check Page 6 for further information.			
<b>Mukamele Kabul Tarihi:</b> The date of receipt of test item:		17.01.2019			
<b>Demiy Tarihi:</b> Date of test:		18.01.2019			
<b>Onay Tarih:</b> 01.01.2019 Date of approval:		<b>Demiy Sorumlusu:</b> Person in Charge of Test		<b>Laboratuvar Müdürü:</b> Head of Testing Laboratory	
					
		Hakan COTA		T. YILMAZ	
<p><b>Türk Akreditasyon Kurumu (TÜRKAK) / Demiy raporlarının tanınması konusunda Avrupa Akreditasyon Birliği (EAC) / ve Uluslararası Laboratuvar Akreditasyon Danışmanı (ILAC) ile karşılıklı anlaşmalarla imzalanmıştır.</b> <b>The Turkish Accreditation Agency (TÜRKAK) is approved by the multilateral agreements of the European Cooperation for the Accreditation (EAC) and of the International Laboratory Accreditation (ILAC) for the Mutual recognition of test reports.</b></p> <p><b>* Karşılıklı demiyler veya karşılaştırmalı metrajların yapılmadığı takdirde, akreditasyon kapsamı dışında değildir.</b> <b>* Signed tests or the pattern which have not the identification number are not in the scope of accreditation.</b></p> <p><b>Demiy ve/veya ölçüm sonuçları, doğrulukları, güvenilirlikleri (demonstrated) ve demiy metodları ile sertifikasyon temayimayın sonuçları ile ilgili ayrıntıya verilmelidir.</b> <b>The test and/or measurement methods, the uncertainties (if applicable), with comparison probability and test methods are given as the following page which are part of this report.</b></p> <p><b>Bu rapor / Formanın alanın numarası demiy ve/veya demiyler yapılmış olduğu edilmeyebilir. Müşteri ayrı diğer numaratörleri kullanabilir.</b> <b>This report shall not be reproduced other than in full except with the permission of the laboratory.</b></p> <p><b>Not: Bu rapor / Formanın test için alınması halinde kopyalanıp gönderilmemesi, orijinal ve mihneleli sonuçları ile paylaşılması.</b> <b>Not: Other laboratories must not reproduce other than in full except with the permission of the laboratory.</b></p> <p><b>Testing report without signature and seal are not valid.</b></p> <p><b>ÜLDAŞ, TÜRKAK / TÜRK AKREDITASYON KURUMU / TÜRKAK'IN KURULUŞU KURUMU BAĞINDA KURULMUŞTUR.</b> <b>ÜLDAŞ IS ACCREDITED BY TÜRKAK (TURKISH ACCREDITATION AGENCY)</b></p> <p><b>ÜLDAŞ A.Ş. - 0312 267 37 43, Bülent Selçuk, Cadde No:2/2A Şişli Ankara / TÜRKİYE +90 312 267 37 43</b> <b>www.eldas.com.tr</b></p> <p><b>Foto / Foto: 01.01.2019</b> <b>Sign / Sign: 01.01.2019</b></p> 					

[illegible]



*Sertifika*

**AGER END. METAL ÜRÜN. SAN. VE TİC. LTD. ŞTİ.**

75. Yıl Mah. Org. San. Böl. 109 Cad. No:3 Odunpazarı / Eskişehir

*Akşamı:*

**SİSTEM RACK KABİNETLERİ VE AKSESUARLARI, BİLGİSAYAR VE  
SERVER DOLAPLARI, ELEKTRİK VE ELEKTRONİK CİHAZ  
KUTULARI İMALATI, PAZARLAMA VE SATIŞI**

Yukarıda belirtilen alan kuruluş Çerç. Yönetim Sistemi gerekliliklerini karşılamıştır.

**ISO 14001:2015**

**Sertifika No: MSC-E-01219**

<p>04.03.2019 Dr. Fikret Çarlı</p> <p>_____</p> <p>Yönetim Sistemleri Sorumlusu</p>	<p>04.03.2019 Fikret Çarlı</p> <p>_____</p> <p>03.03.2019 Aliş Tuncel</p> <p>_____</p>
---------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------



Fikret Çarlı

  
T.C. MİLLÎ EĞİTİM BAKANLIĞI  
T.C. İZMİR İLİ  
T.C. İZMİR İLİ





Bu sertifika, Kuruluşun, Belgelerindeki yerli ve yabancı ürün ve hizmetlerin ISO 14001:2015 standardına uygun olarak üretilmesi ve/veya sunulması için geçerlidir. Kuruluşun, ISO 14001:2015 standardına uygun olarak üretilmesi ve/veya sunulması için gerekli olan tüm şartları yerine getirdiği ve bu şartların sürekli olarak izlendiği ve geliştirildiği görülmüştür.

MSC Müşterilerine Belgelerindeki Teknik Özellik ve Özelliklerindeki Day. T. Lis. 305.  
Bilgiyi Gözetim No: 18637 Belgeleri - Kuruluşu / Belgeleri / Sistem /  
T. A. 99.014.7550-01 / T. A. 99.014.654-02  
www.msc-belgeler.com.tr / T. A. 99.014.654-03



[illegible]



ESKİŞEHİR TİCARET ODASI  
CHAMBER OF COMMERCE

# YERLİ MALİ BELGESİ



TOBB  
TODUR

---

**Belgenin Veriliş Tarihi:** 11.03.2019    **Belgenin Geçerlilik Tarihi:** 11.03.2020    **Belge No:** 20/9103741006

**Üretici Ünvanı:** AGIR ENDÜSTRİYEL METAL ÜRÜNLER SANAYİ VE TİCARET LİMİTED ŞİRKETİ

**İşyeri Adresi:** 75. Yıl Mah. OSB 109. Cad. NO:3 ODUNPAZARI / ESKİŞEHİR ODUNPAZARI/ESKİŞEHİR

**Üreticinin Vergi Kimlik No:** 0691094455    **TC Kimlik No:**    **MERSIS No:** 000910944550001

---

<b>Telefon:</b> 222-2369178	<b>E-posta:</b> omer.uskudar@ager.com.tr	
<b>Faks:</b> 222-2369168	<b>Web Adresi:</b> www.ager.com.tr	
<b>Ticaret Sicil No:</b> 46171	<b>Öye Sicil No:</b> 50195	

---

**Ürün Adı:** Bilgisayar Rack Kabini (Dikilit Tipi)

**Ürün Kodu (PRODCOM-GTİP):** 27.12.40.30.00 / 27.12.40.30.00

**Teknik Özellikleri/Marka Adı, Modeli, Seri Numarası, Cinsi:** Bilgisayar Rack Kabini (Dikilit Tipi)

**Kapasite Raporunun Tarihi:** 09.01.2019    No: 883    **Geçerlilik Süresi:** 09.01.2021

**Sarıyıcı Sicil Belgesinin Tarihi:** 06.03.2019    No: 733626

---

**Yerli Kalkı Oranı:** %100

**Ürünün Teknolojik Düzeyi (düşük/orta-düşük/orta-yüksek/yüksek(Eurostat)):** orta-yüksek

---

**Diğer bilgi ve belgeler:**

---

**İbu belge Bilim, Sanayi ve Teknoloji Bakanlığının 13/09/2014 tarih ve 29118 sayılı Resmî Gazetede yayımlanan "Yerli Mal Tebliği (SGM 2014/35)" ne istinaden ve TOBB tarafından hazırlanan "Yerli Mal Belgesinin Düzenlenmesi Uygulanması Esaslarına" göre 11.03.2019 tarihinde düzenlenmiştir. Belgenin geçerliliği süresi veriliş tarihinden itibaren bir yıl geçerlidir.**

**Düzenleyen Öde/Borsa**  
**ESKİŞEHİR TİCARET ODASI**



**Onaylayan**  
**ALİ YAROL**  
**Genel Sekreter**





YERLİ MALİ BELGESİ



Belgenin Veriliş Tarihi : 11.03.2019 / Belgenin Geçerlilik Tarihi : 11.03.2020 / Belge No : 701910374/008  
 Üretici Ünvanı : **AGER ENDÜSTRİYEL METAL ÜRÜNLER SANAYİ VE TİCARET LİMİTED ŞİRKETİ**

İşyeri Adresi : **35. Yıl Mah. OSB 109. Cad.No:3 ODUNPAZARI/ESKİŞEHİR**

Ürününün Verdiği Kimlik No : <b>0091091455</b>		TC Kimlik No : <b>MEBSİS No : 0009109145500001</b>	
Telefon : <b>222-2369178</b>	E-posta : <b>omer.ulusudar@ager.com.tr</b>		
Faks : <b>222-2369168</b>	Web Adresi : <b>www.ager.com.tr</b>		
Ticaret Sicil No : <b>46171</b>	Üye Sicil No : <b>50195</b>		

Ürün Adı : **Elgisayar Rack Kabin Aksesuarları (25650 Adet)**  
 Ürün Kodu : **PRODCOM GTIP: 27.12.40.00.00 / 27.12.40.90.00**  
 Teknik Özellikler (Marka, Adı, Modeli, Seri Numarası, Cinsi) : **Elgisayar Rack Kabin Aksesuarları**  
 Kapasite/Rakorunum : **Tarih :09.01.2019 No : 883- Geçerlilik Süresi :09.01.2021**

Yerli Katkı Oranı : **% 100**

Ürünün Teknolojik Düzeyi (düşük/orta-düşük/orta-yüksek/yüksek) (Eurostat) : **orta-yüksek**

**Diğer bilgi ve belgeler :**

**İşbu belge Bilim, Sanayi ve Teknoloji Bakanlığının 13/09/2014 tarih ve 20118 sayılı Resmî Gazetede yayımlanan "Yerli Mali Tebliği (SGM/2014-35)" ne istinaden ve ROBB tarafından hazırlanan "Yerli Mali Belgenin Dairesinden Uygulanma Esasları"na göre 11.03.2019 tarihinde dilekçesiyle; Belgenin geçerlilik süresi veriliş tarihinden itibaren bir yıl geçerlidir.**

**Düzenleyen Oda/Borsa**  
**ESKİŞEHİR TİCARET ODASI**



**Onaylayan**  
**ALİ VAROL**  
**Genel Sekreter**





ESKİŞEHİR TİCARET ODASI  
ODASININ BAŞKANLIĞI

# YERLİ MALİ BELGESİ



T.C. CUMHURİYETİ

---

**Belgenin Veriliş Tarihi:** 11.03.2019    **Belgenin Geçerlilik Tarihi:** 11.03.2020    **Belge No:** 2019103741007

**Üretici Ünvanı:** AGER ENDÜSTRİYEL METAL ÜRÜNLER SANAYİ VE TİCARET LİMİTED ŞİRKETİ

**İşyeri Adresi:** 75. Yıl Mah. OSB 100. Cad. NO:5 ODUNPAZARI / ESKİŞEHİR ODUNPAZARI/ESKİŞEHİR

---

**Üreticinin Vergi Kimlik No:** 0091094455    **TC Kimlik No:**    **MERSIS No:** 000010944500001

---

<b>Telefon:</b> 222-2360178 <b>Faks:</b> 222-2360168	<b>E-posta:</b> omer.unkaloan@ager.com.tr <b>Web Adresi:</b> www.ager.com.tr	<b>İşyeri Sicil No:</b> 50195
---------------------------------------------------------	---------------------------------------------------------------------------------	-------------------------------

---

**Ticaret Sicil No:** 46171

**Ürün Adı:** Bilgisayar Rack Kabini (Duvan Tipi)

**Ürün Kodu (PRODCOM/GTIP):** 27.12.40.30.00 / 27 17 40 30 00

**Teknik Özellikler:** Marka Adı, Modeli, Seri Numarası, Cinsi) Bilgisayar Rack Kabini (Duvan Tipi)

**Kapasite Raporu:** Tarih: 09.01.2019 No: 883 Geçerlilik Süresi: 09.01.2021

**Sanayi Sicil Belgesi:** Tarih: 06.03.2019 No: 733626

---

**Yerli Katkı Oranı:** % 100

---

**Ürünün Teknolojik Düzeyi:** (düşük/orta-düşük/orta-yüksek/yüksek)(Eurostat) : orta-yüksek

---

**Diğer bilgi ve belgeler:**

---

**İşbu belge:** Bilim, Sanayi ve Teknoloji Bakanlığı'nın 13/09/2014 tarih ve 29118 sayılı Resmî Gazetede yayımlanan "Yerli Mali Tebliği (SGM.2014/53)" ne istinaden ve TOBB tarafından hazırlanan "Yerli Mali Belgesinin Düzenlenmesi Uygulanması Esaslarına" göre 11.03.2019 tarihinde düzenlenmiştir. Belgenin geçerlilik süresi veriliş tarihinden itibaren bir yıl geçerlidir.

Düzenleyen Oda/Borsa

**ESKİŞEHİR TİCARET ODASI**



Onaylayan

**ALİ VAROL**

Genel Sekreter













Tel : +90 222 236 91 78  
Fax : +90 222 236 91 68  
Web : [www.ager.com.tr](http://www.ager.com.tr)  
E-Mail : [sales@ager.com.tr](mailto:sales@ager.com.tr)

75.Yıl O.S.B Mah. 102. Cad. No:5 Odunpazarı / Eskişehir