ECOline - ECOline SERVER free standing



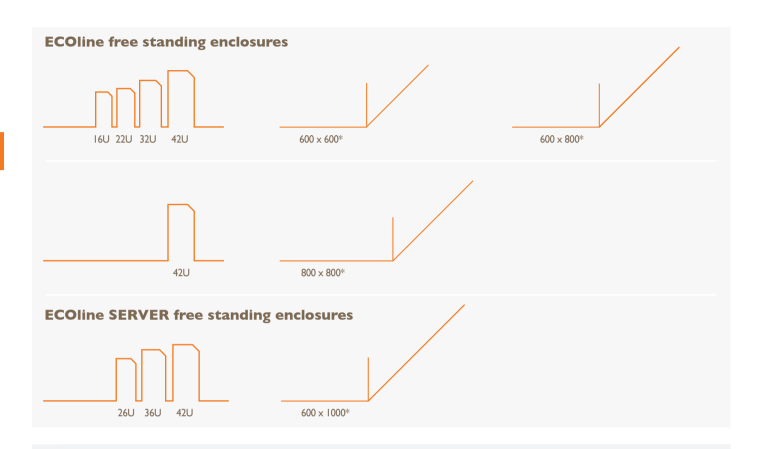
- Modular structure
- Delivered as unassembled and flat packaged
- Fast and easy to assemble
- Easy to transport
- Secure and sturdy
- * Mixed quantity and mixed size

ECOline - ECOline SERVER

free standing enclosures



600×600 - 600×800 - 800×800 - 600×1000





"Non-opening side doors. Upright frames are used as side panels. Easy assembly with modular structure;

- 19"
- MODULAR STRUCTURE
- HIGH QUALITY PRODUCTION
- FITS DECOR AND ENVIRONMENT
- SECURE AND STURDY
- COMPETITIVE PRICES

Measured values by Estap:

- Fastest assembly record time, I worker: 8 min
- Loading in one 40 ft. container: Mixed qty. between 100-150 pieces enclosures

^{*} Please check drawing pages for cabinet sizes.



STANDARD DIMENSIONS:

Heights: I6U, 22U, 32U, 42U

Width: 600 mm

Depth: 600 mm and 780 mm

Height: 42U Width: 780 mm Depth: 780 mm

LOAD CARRYING CAPACITY: 400 kg

COLOUR:

RAL 9005 black



RAL 7035 light grey



STANDARDS:

ISO 9001: 2008 Quality Management Systems

ISO 14001: 2004 Environmental Management System

19" mounting to IEC 297-1

EN 61587-1 mechanical structures (cabinets for

electronic equipment)

Overall cabinet dimensions for IEC 297-2

KEY FEATURES

- Secure, locking front and back doors with spring loaded hinges.
- Front and rear doors are openable, lockable and removable. Front door features a full-length smoked shatterproof glass panel with decorative accent stripe and single point integrated locking mechanism with handle.
- Non-opening side panels are used as upright frames (unique body) providing extra stability.
- Adjustable front and back mounting rails allow for flexible configuration.
- For stability, front to back metal rods.
- Versatile-can be used in varied locations and environments, yet stylishly designed for showcase applications.
- Dedicated space for top mount cooling system (system not included).
- Multiple cable entry points provide maximum versatility.
- There is a sliding access panel on the bottom. There are pre-punched holes on rear side of bottom and top cases.
- Solid metal bottom with access panel.







SELECTION STEPS FOR

600×600 - 600×800

STEPS TO SELECTING THE RIGHT FREE STANDING ENCLOSURE

In addition to Estap product part numbers, the options mentioned on the next page are to supply the right definition to meet your requirements.

Each wall mounted and free standing enclosure section in the catalogue, has a "Main part number structure" and "Options" sections.

The below example explains how to select the right options for your needs.

The product part number has the below structure:

Product range name + U height (HHU) + Width&Depth (WD)

The product options have the below structure:

Colour option (MX) + Front door option (FX) + Rear door option (RX)

HOW TO SELECT THE OPTIONS

Step I

Please choose product part number.

For example: ECO42U66

Step 2

Please choose the colour from the table and place it after the part number.

For example: **ECO42U66 - M02** (MX=Look at the MX colour options on the next page)

Step 3

Please choose the front door from the table and place it after **MX** colour.

For example: **ECO42U66 - M02 - F01** (FX= Look at the FX front door options on the next page)

Step 4

Please choose the rear door from the table and place it after **FX** front door option.

For example: **ECO42U66 - M02 - F01 - R01** (RX= Look at the RX rear door options on the next page)



MAIN PART NUMBER STRUCTURE

ECO - HHU - WD

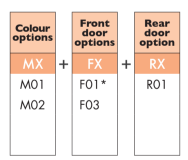
Product range ECOline		U height		Width & Depth
ECO	+	HHU	+	WD
		16U		66
ECO		22U		68
		32U		
		42U		

ECO: ECOline free standing product range

HHU: "U" heightWD: Width and depth

OPTIONS

MX - FX - RX



MX: Colour options

M01 = RAL 9005 black

M02= RAL 7035 light grey



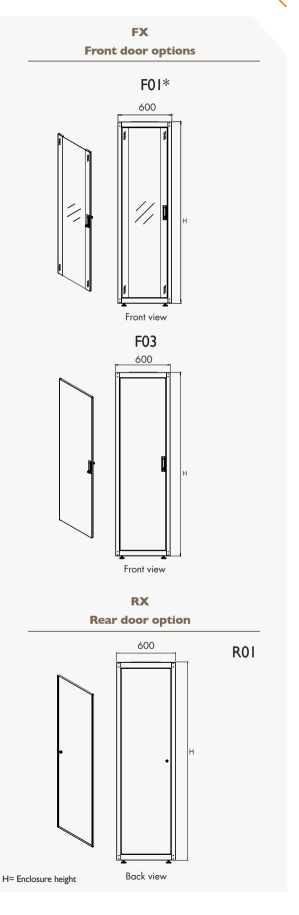
FX : Front door options

F01*= Single opening tempered proof glass door with left and right metal frame, slotted, single point handled locking

F03= Single opening solid metal door, single point handled locking

RX: Rear door option

ROI = Single opening solid metal rear door with barrel type lock unit, single point handled locking



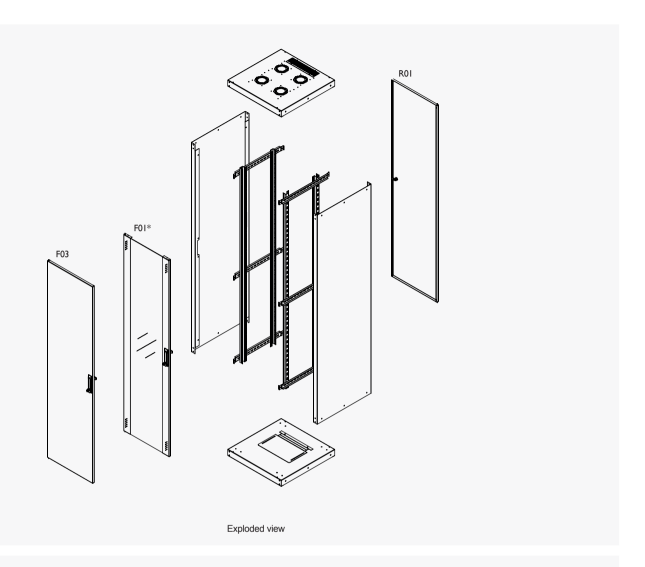
^{**} F01 is the standard front door.





TECHNICAL DRAWINGS FOR

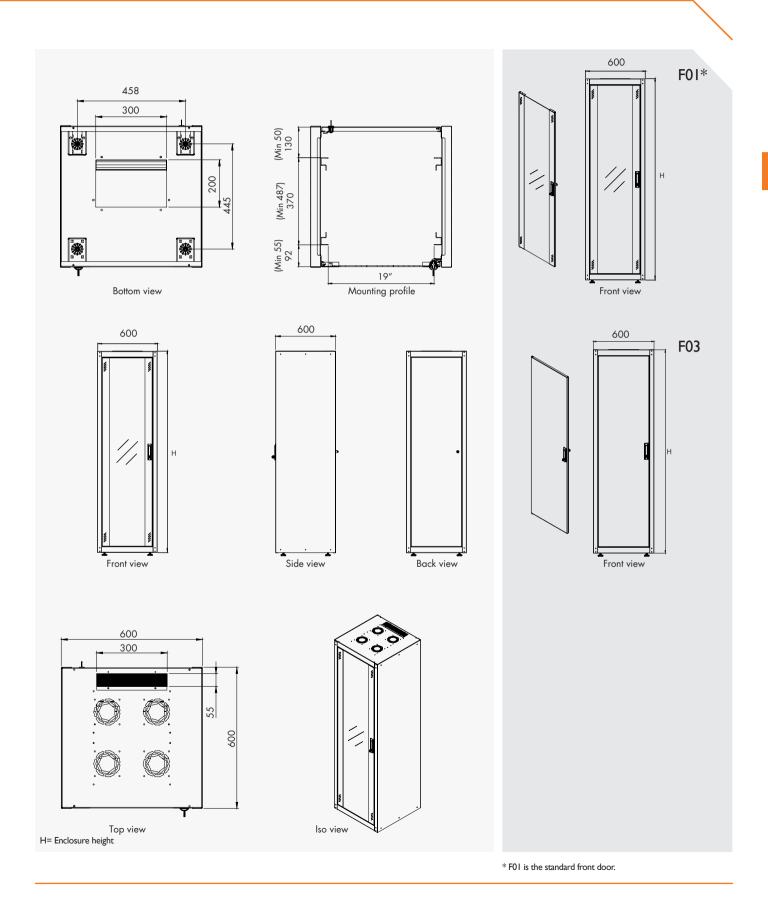
600×600 - 16U/22U/32U/42U



ECOline free standing cabinets 19" 600 x 600 mm											
Part number	Product definition (mm)	Size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)		
ECO16U66	16U 600x600	16	600	600	370	715	855	870	930		
ECO22U66	22U 600x600	22	600	600	370	980	1122	113 <i>7</i>	1190		
ECO32U66	32U 600x600	32	600	600	370	1425	1567	1582	1640		
ECO42U66	42U 600x600	42	600	600	370	1870	2012	2027	2085		

 $[\]ensuremath{^{*}}\xspace$ F01 is the standard front door.



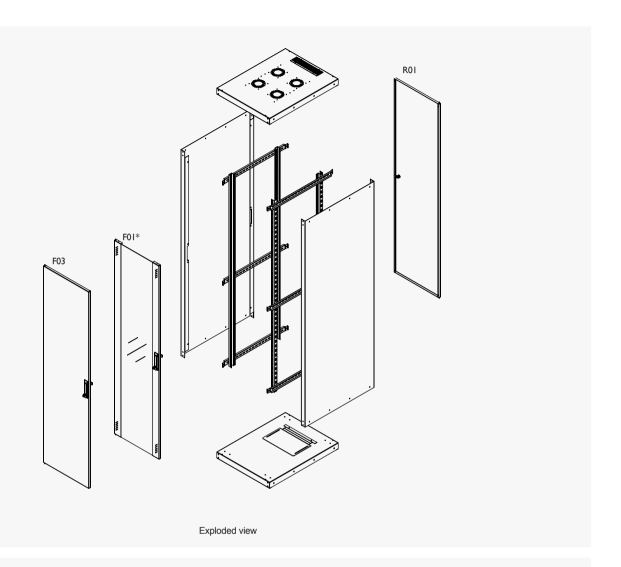






TECHNICAL DRAWINGS FOR

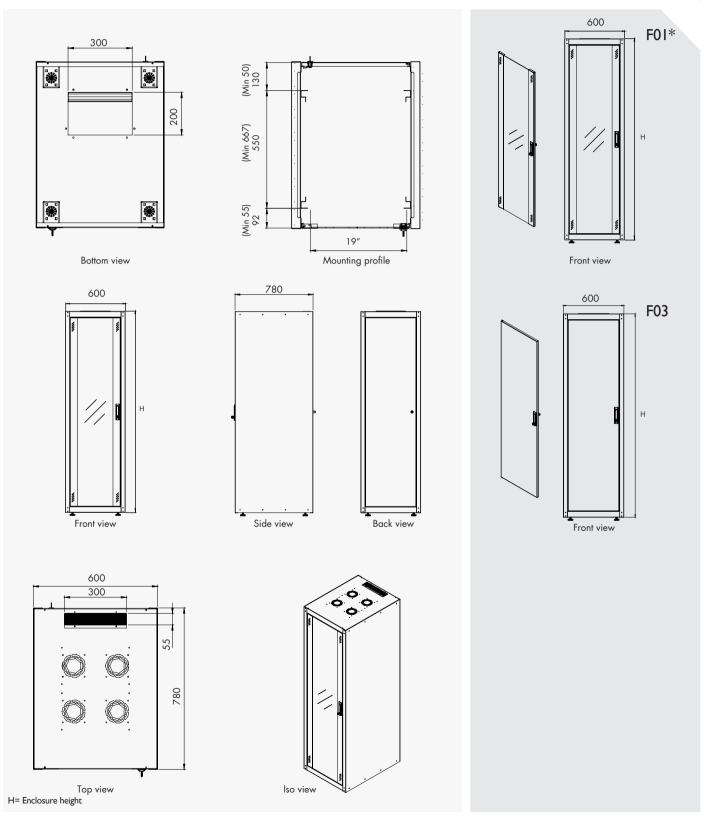
600×800 - 16U/22U/32U/42U



ECOline free standing cabinets 19" 600 x 780 mm											
Part number	Product definition (mm)	size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)		
ECO16U68	16U 600x780	16	600	780	550	715	855	870	930		
ECO22U68	22U 600x780	22	600	780	550	980	1122	113 <i>7</i>	1190		
ECO32U68	32U 600x780	32	600	780	550	1425	1567	1582	1640		
ECO42U68	42U 600x780	42	600	780	550	1870	2012	2027	2085		

 $[\]ast$ F01 is the standard front door.





 $*\,*\,\text{FOI}$ is the standard front door.





SELECTION STEPS FOR

800×800

STEPS TO SELECTING THE RIGHT FREE STANDING ENCLOSURE

In addition to Estap product part numbers, the options mentioned on the next page are to supply the right definition to meet your requirements.

Each wall mounted and free standing enclosure section in the catalogue, has a "Main part number structure" and "Options" sections.

The below example explains how to select the right options for your needs.

The product part number has the below structure:

Product range name + U height (HHU) + Width&Depth (WD)

The product options have the below structure:

Colour option (MX) + Front door option (FX) + Rear door option (RX)

HOW TO SELECT THE OPTIONS

Step I

Please choose product part number.

For example: ECO42U88

Step 2

Please choose the colour from the table and place it after the part number.

For example: **ECO42U88 - M02** (MX=Look at the MX colour options on the next page)

Step 3

Please choose the front door from the table and place it after **MX** colour.

For example: **ECO42U88 - M02 - F09** (FX= Look at the FX front door options on the next page)

Step 4

Please choose the rear door from the tableand place it after **FX** front door option.

For example: **ECO42U88 - M02 - F09 - R09** (RX= Look at the RX rear door options on the next page)





MAIN PART NUMBER STRUCTURE

ECO - HHU - WD

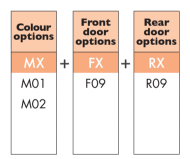


ECO: ECOline free standing product range

HHU: "U" heightWD: Width and depth

OPTIONS

MX - FX - RX



MX: Colour options

M01= RAL 9005 black

M02= RAL 7035 light grey

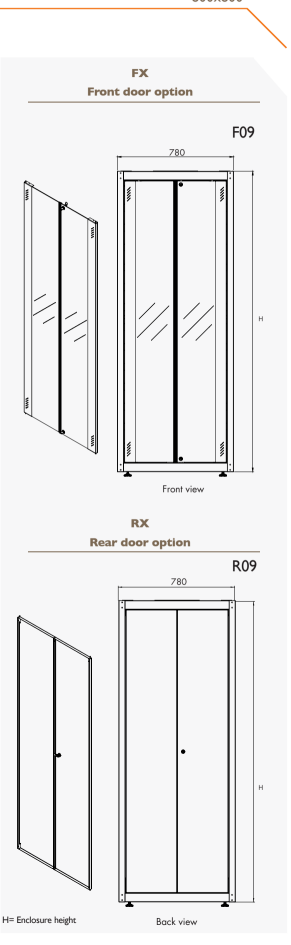


FX : Front door option

F09= Double opening tempered proof glass door with left and right metal frame, slotted, barrel type lock unit on top / bottom

RX: Rear door option

R09= Single opening solid metal rear door with "O" barrel type lock unit, single point

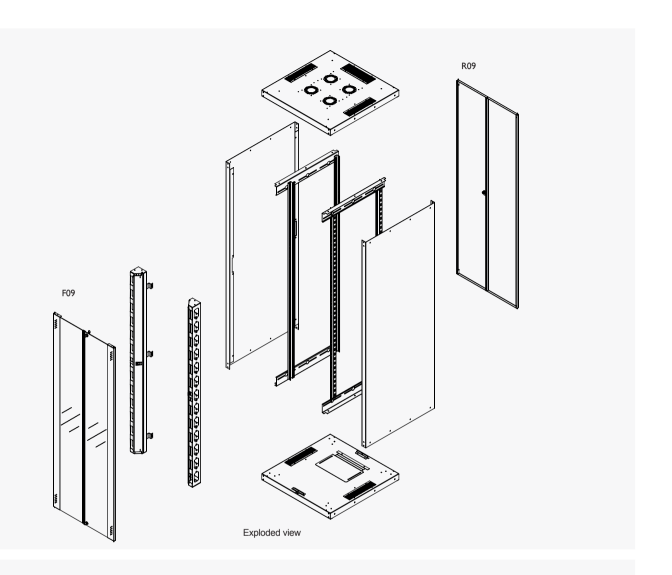






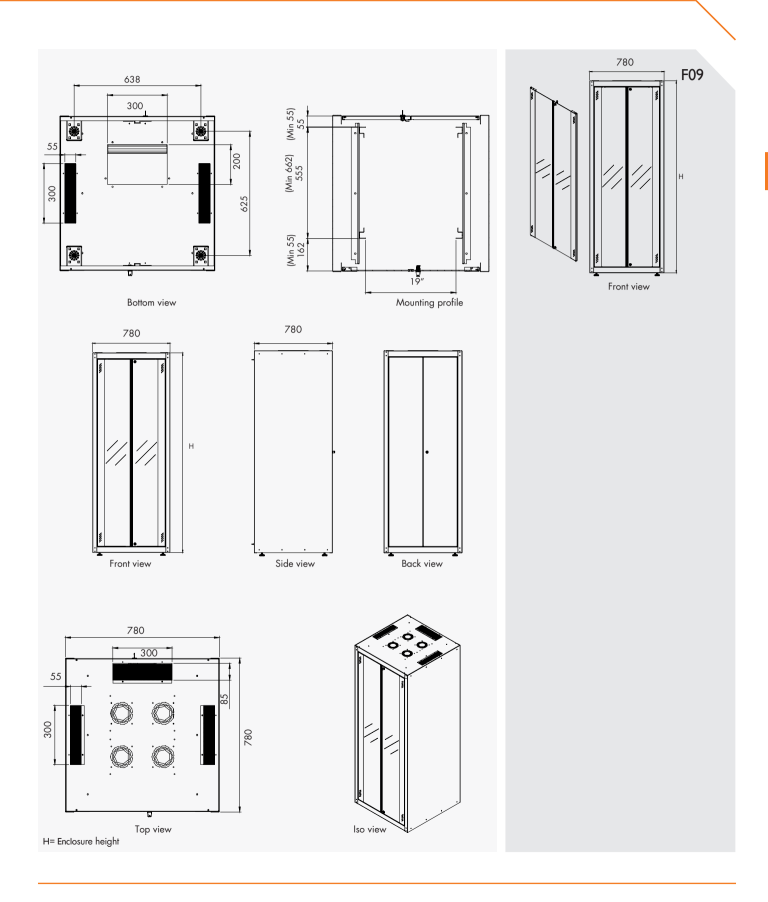
TECHNICAL DRAWINGS FOR

800×800 - 42U



ECOline free standing cabinets 19" 780 x 780 mm										
Part number	Product definition (mm)	Size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)	
ECO42U88	42U 780x780	42	780	780	555	1915	2012	2027	2085	





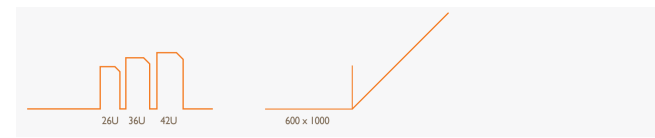
ECOline SERVER free standing





TECHNICAL DETAILS FOR

600×1000



STANDARD DIMENSIONS:

Heights: 26U, 36U, 42U Width: 600 mm Depth: 1000 mm

LOAD CARRYING CAPACITY: 400 kg

COLOUR:

RAL 9005 black



RAL 7035 light grey



STANDARDS:

ISO 9001: 2008 Quality Management Systems
ISO 14001: 2004 Environmental Management System

19" mounting to IEC 297-1

EN 61587-1 mechanical structures (cabinets for

electronic equipments)

Overall cabinet dimensions to IEC 297-2





MAIN PART NUMBER STRUCTURE

ECOSRV - HHU - WD



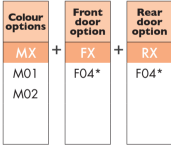
ECO: ECOline SERVER product range

HHU: "U" height

WD: Width and depth

OPTIONS





MX: Colour options

MOI = RAL 9005 black

M02= RAL 7035 light grey



FX : Front door option

F04 = Single opening %63 perforated door with complete metal frame, slotted, single point handled locking

RX: Rear door option

F04*= Single opening %63 perforated door with complete metal frame, slotted, single point handled locking

FΧ Front door option F04* 600 Front view **RX Rear door option** F04* Back view H= Enclosure height

^{*} F04 can be used as front and rear door for ECOline SERVER enclosures.

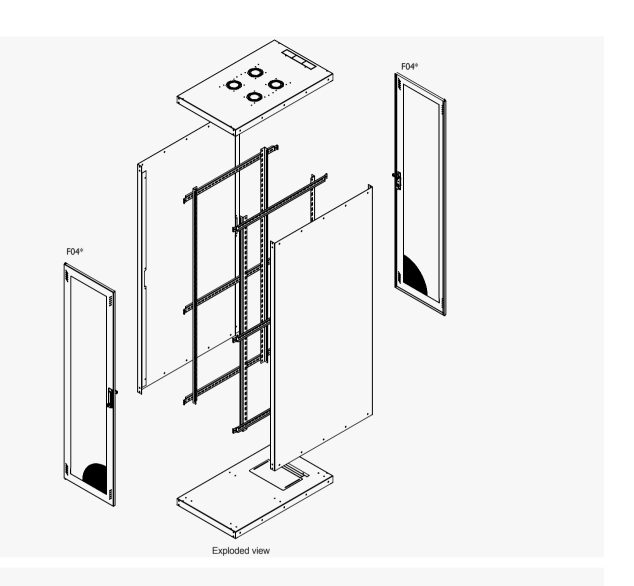
ECOline SERVER free standing





TECHNICAL DRAWINGS FOR

600×1000 - 26U/36U/42U

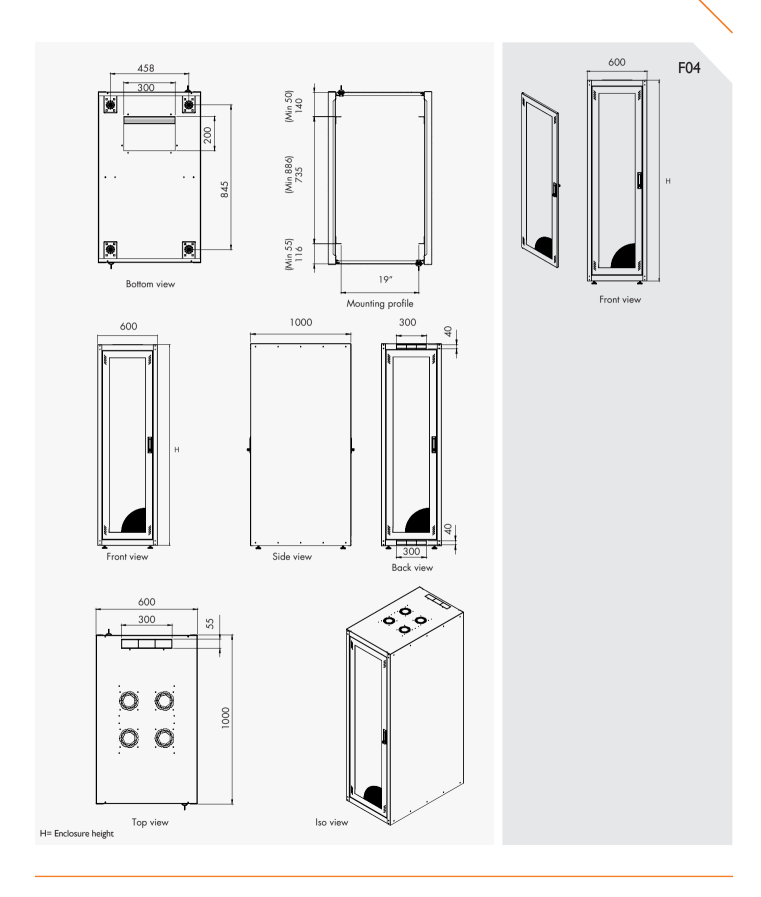


ECOline SERVER free standing cabinets 19" 600 x 1000 mm

Part number	Product definition (mm)	Size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)
ECOSRV26U	26U 600x1000	26	600	1000	735	1180	1300	1315	1360
ECOSRV36U	36U 600×1000	36	600	1000	735	1625	1745	1760	1820
ECOSRV42U	42U 600x1000	42	600	1000	735	1890	2012	2027	2090

^{*} F04 can be used as front and rear door for ECOline SERVER enclosures.





ECOline - ECOline SERVER free standing





TECHNICAL SPECIFICATIONS

TESTS AND CERTIFICATIONS

Environment

EN61587-1 / 4.2, IEC60068-2, IEC60068-2-2, IEC60068-2-30, IEC60917 and IEC60297

Industrial environment

EN61587-1 / 4.3, IEC60068-2-42, IEC60068-2-43 and IEC60068-2-49, IEC60068-2-I, IEC60917 and IEC60297

Statical mechanical structure load test

EN61587-1 / 5.2.1, IEC60917 and IEC60297

Statical mechanical structure stability

EN61587-1 / 5.2.2, IEC60917 and IEC60297

Dynamic load, vibration and mechanical stroke

EN61587-1 / 5.3.1, EN61587- / 5.3.3, IEC60917, C60297, IEC62208

Grounding continuity

EN61587-1 / 6.2, IEC60917 and IEC60297

Fire and flame resistance

EN61587-1 / 6.3, IEC60917 and IEC60297

Corrosion

ISO9227 and ASTM B 117-85, IEC60917 and IEC60297

IP protection degree

IP20 accordingly EN61587-1 / 6.4, IEC60529, IEC60917 and IEC60297

Transportation

ETS300019-1-2 Class2.3

Storage

ETS300019-1-1 Class 1.2

Security

EN60950 LVD

PURCHASED PRODUCT CERTIFICATION

Sheet steel

DIN EN 10130 - 99 Ereğli DC-01 6112, 7122, RoHS

Electrostatic powder coating

ISO 9001, ISO 2178, ISO 2813, ISO 6272, ISO 8130-5, ISO 8130-3. RoHS

Fan

ISO 9001, CE (89/336/EEC EMC, 73/23/EEC LVD), RoHS

Glass

ISO 9001, EN 12150 - 1:2000 tempered and secure

Fixings

DIN 7985, DIN 965, DIN 7981, DIN 934, DIN 985, DIN 933, RoHS

Castors

TS EN 12530, TS EN 12532, RoHS

Lock

DIN 1743, DIN 53571, RoHS

KEY FEATURES

Main framework has a structure which increase mechanical resistance an aesthetically pleasing, manufactured in a "U" shape. Side panels close on the top and bottom case for framework stability. Manufactured and tested to provide axial (x, y, z) resistance that meets EN 61587-1 / 5.2.1 and 5.2.2, external impact resistance that meets EN 61587-1 / 5.3.3.

Bottom and upper case have a structure which increase resistance and strength of cabinet. Monoblock bended top and bottom housing cases provide increased stability. Each side panel body is screwed to top and bottom cases with M6x15 special screws. Complete closed bottom case with sliding rubber edged cable access panel.

Rear door is single opening metal door for 600x600, and 600x800 with integral barrel type locking unit.

Rear door is double opening metal door for 800x800 with integral barrel locking unit.

Rear door is single opening complete framed %63 perforated metal door for 600x1000 with integral handle type locking unit Side panels are non-openning screwed style, for maximum stability.

Front glass door is tempered, anti-static, secure and smoked glass (4 mm thickness) with decorative stripe, according to EN 12150-1:2000 standard. Front glass has left and right metal frame structure with high density polyurethane adhesive and screws are used to fix the glass to metal frame. It can be opened 105 degrees, is removable and lockable and should be single opening for 600x600, 600x800 with handle type locking unit, and double opening for 800x800 with barrel type 2 pcs. locking unit. Front door for 600x1000 is single opening complete framed %63 perforated metal door with handle type locking unit.

All front and rear doors are subject to 105 degrees opening. Vented top panel with a dedicated space for a cooling system allows easy installation of max. 2 or 4 fan group. Single brushed cable access for W=600 cabinets, 3ea. brushed cable access for W=800 mm. 19"(inch) mounting angles (2 ea. in front and 2 ea. in rear) shall be part of cabinet interior and adjustable in depth. Levelling feet are standard for stability. The cabinet shall meet standards EN 61587-1, IEC 60917, IEC 60297 and RoHS compliant, shall be Gost and TSE certified.



TECHNICAL SPECIFICATIONS

Custom number

85380000 / 85381000 / 853710990019

Packs of (ea.)

П

Shipping structure

Flat pack

Mounting type

Free standing

Load carrying capacity (kg)

400

Certification on product

TSE. Gost

Surface finish

Electrostatic powder coated c/with surface treatment, 80 + / - 5 micron paint thickness and tested according to IEC 60068-2-1,2-2,2-30,2-42,2-43,2-49,2-11

STANDARD PRODUCT

Standard colour

RAL 7035, RAL 9005

Standard stripe colour

Orange

IP protection standard

IP20

FRONT DOOR

Single opening shatterproof glass with left and right metal frame for $600 \times 600 \text{mm}$, $600 \times 800 \text{mm}$

Double opening shatterproof glass with left and right metal frame for $800 \times 800 \times$

Single opening perforated %63 with complete metal frame, for 600x1000mm

Glass

4 mm full-length smoked, shatterproof, tempered, secure

Front Door Construction

Single door opening for W=600 mm cabinets

Double door opening for W=800 mm cabinets

Front Door Lock

Handle type, single point locking for W=600 mm cabinets Double(top&bottom) barrel type locking for W= 800 mm cabinets

Adhesive material

High density polyurethane DIN 53479, DIN 53505

Hinge system

Spring loaded

Door opening angle

105 degree

SIDE PANEL

Solid metal, 1,5 mm. Left and right (2ea.)

Side panel construction

Non-removable screwed with M6x15

REAR DOOR

Solid metal, 1,0 mm

Rear door construction

Single door opening, lockable, removable for

W=600 mm cabinets

Double door opening, lockable, removable for

W= 800 mm cabinets

Rear door lock

Barrel type lock unit, single point, handled locking system for 600×1000 mm ECOline SERVER

Hinge system

Spring loaded

Door opening angle

105 degree

FRAMEWORK

Top and bottom base units

Solid metal 1,5 mm

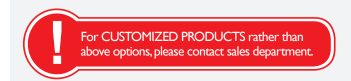
Top and bottom base units construction

Mono-block, bended construction

OPTIONS

Front door options

Single opening solid metal door for 600x600mm, 600x800mm (look at page number 93)



ECOline accessories





FREQUENTLY USED ACCESSORIES SELECTION TABLE FOR ECOline

Estap has a wide range of accessories: Fixed shelves, heavy duty fixed shelves, sliding shelves, fans, cooling units, vertical cable managements, cable rings, organisers, trays, plinth and so on...

st See the other accessories and part number definitions on pages 173-213.

* Please state colour choice in your orders.

M01=RAL 9005 black and M02= RAL 7035 light grey

Frequently used accessories selection table



ECOline / Shelves		Enclosure	sizes*	
Part numbers	600x600	600x800	600x1000	800x800
Fixed shelves	M44SBR60	M44SBR80	M44SBR100	M44SBR80
Heavy duty fixed shelves	-		M55SR720	-
Sliding shelves	M44HRK60	M44HRK80	-	M44HRK80
Heavy duty sliding shelves	-		M55HR720	-



ECOline / Fan units	Enclosure sizes*							
Part numbers	600x600	600x800	600x1000	800x800				
2 Fan unit with on/off switch	M35HV2F	M35HV2F	M35HV2F	M35HV2F				
4 Fan unit with on/off switch	M35HV4F	M35HV4F	M35HV4F	M35HV4F				
2 Fan unit with thermostat unit	M35HV2FT	M35HV2FT	M35HV2FT	M35HV2FT				
4 Fan unit with thermostat unit	M35HV4FT	M35HV4FT	M35HV4FT	M35HV4FT				



ECOline / Cable management	Enclosure sizes*					
Part numbers	600x600	600x800	600x1000	800x800		
1U cable management panel (5 rings)	E44ORG1U	E44ORG1U	E44ORG1U	E44ORG1U		
Vertical cable management	-	-	-	M44ORG42ECO		



ECOline / PDU	Enclosure sizes*						
Part numbers	600x600	600x800	600x1000	800x800			
6 way PDU with 1x16A CCTbreaker,1U	M446AL_ES	M446AL_ES	M446AL_ES	M446AL_ES			
9 way PDU with 1x16A CCTbreaker, 2U	M449ALC_ES	M449ALC_ES	M449ALC_ES	M449ALC_ES			



ECOline / Castor	Enclosure sizes*						
Part numbers	600x600	600x800	600x1000	800x800			
Castor group	M22TKGR1	M22TKGR1	M22TKGR1	M22TKGR1			
Fixings/ M6 cagenut screw, washer (1 set=20 pcs)	KFS6X15	KFS6X15	KFS6X15	KFS6X15			

^{*} Please check drawing pages for cabinet sizes.