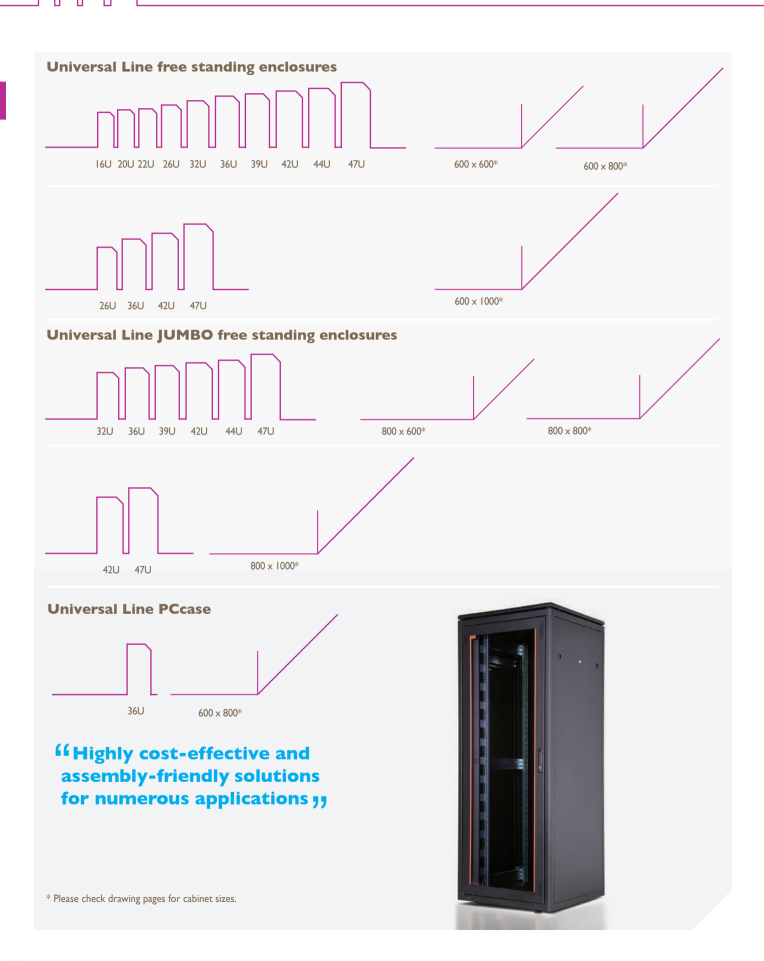


- Provides unique features for system designers, installers and network managers.
- Suitable for office, equipment room and cabling closet installations
- Exceptionally sturdy and strong
- Highly cost-effective and assembly-friendly solutions for numerous applications
- Multiple cable entry points provide maximum versatility
- Delivered as assembled and side by side mounting is possible

### Universal Line free standing enclosures



600x600 - 600x800 - 600x1000 - 800x600 - 800x800 - 800x1000





#### UNIVERSAL LINE ENCLOSURES FOR

600×600 - 600×800 - 600×1000

**COLOUR:** 

RAL 9005 black

RAL 7035 light grey

19" mounting to IEC 297-1

electronic equipment)

ISO 9001: 2008 Quality Management Sytem

Overall cabinet dimensions for IEC 297-2

ISO 14001: 2004 Environmental Management System

EN 61587-1 mechanical structures (cabinets for

**STANDARDS:** 

#### **STANDARD DIMENSIONS:**

Heights: I 6U, 20U, 22U, 26U 32U, 36U, 39U, 42U, 44U, 47U Width: 600 mm Depth: 600 mm - 780 mm

Heights: 26U, 36U, 42U, 47U Width: 600 mm Depth: 1000 mm

#### LOAD CARRYING CAPACITY: 600 kg

#### **KEY FEATURES**

• The Universal Line free standing cabinets are suitable for office, equipment room, housing server and cabling closet installations. Attention to style with attractive colours black RAL 9005 and light grey RAL 7035 and smoked glass door reinforced with vertical left and right metal frames means that cabinets can be deployed in the most demanding of office environments where appea counts.

• However, Universal Line are an exceptionally sturdy and strong cabinet enabling usage for all applications.

• Front door frames are available with orange decorative stripe.

• The Universal Line offers a highly cost-effective and assembly-friendly solution for numerous applications in the field of network technology and electronics. The Universal Line is highly configurable to the end users requirements and provides unique features to benefit system designers, installers and network managers.

• Standard cabinet is completely assembled and delivered as a single enclosure.

• Side by side mounting is also possible when side panels are not used; baying kits to be added.

• The rigid welded frame construction can be disassembled and assembled easily without any special tools. Thus narrow doors, staircases and elevators are no problem.



# Universal Line free standing enclosures offer a wide range of options.





#### 600×600 - 600×800 - 600×1000

#### **EASY TO ACCESS**

#### Front door

Features a full-length smoked and shatterproof glass door with decorative accent stripe reinforced with left/right metal frames and integral locking mechanism.

#### Side doors

Lockable, removable, complete with slam latches and barrel type locks.

#### **Rear door**

Lockable, removable lock.

Secure, locking front and back doors with spring loaded hinges offer best accessibility even when connecting the cabinets. The door hinge is easily swapped from one side to the other to change the direction the door opens.

Giving you 4-way access to equipment. Front and rear door can be replaced giving you flexibility for different installations.

#### **CABLE ACCESS**

Multiple cable entry points provide maximum versatility. There is a rubber edge sliding cover mechanism that protects and fix the cables. There is a brush on the rear panel that can be positioned on top or bottom (brush entry available on height of 26 U and above)

#### **CONSTRUCTION**

Rigid welded frame construction in steel sheet, rapidly disassembled with 4 screws per corner. Corners of base has welded sockets that tightly fixed into the columns give maximum stability.

Frames are made with a 24-fold design for increased stability.

Vented Pagoda style top cover with built-in space for available top mount ventilation fan system providing protection against dust flow from the top, additionally this causes a chimney effect to provide passive air flow via convection. 19" mounting angles (front/2ea and back/2ea) allow for flexible configuration and are adjustable in depth.

C rails 3 fold 1,5 mm thickness to increase the stability of equipment .

Levelling feet included as a standard feature.





SELECTION STEPS FOR

#### STEPS TO SELECT 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: CKR42U66

#### Step 2

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

For example: CKR42U66 - 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: CKR42U66 - M02 - FOI (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: CKR42U66 - M02 - F01 - R02 (RX= Look at the RX rear door options on the next page)

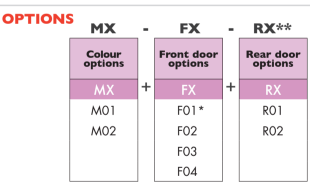


600×600 - 600×800

**MAIN PART NUMBER STRUCTURE** 

CKR	-	ннυ	-	WD
Product range Universal Line		U height		Width & Depth
CKR	+	HHU	+	WD
		16U		
		20U		
		22U		
		26U		
CKR		32U		66
CIXIX		36U		68
		39U		
		42U		
		44U		
		47U		

- **CKR** : Universal Line free standing product range
- HHU : "U" height
- **WD** : Width and depth



- MX : Colour options M01 = RAL 9005 black M02= RAL 7035 light grey
- FX : Front door options
   F01\*= Single opening shatter proof glass door with left and right metal frame slotted, single point handled locking
   F02= Single opening shatter proof glass door with complete metal frame slotted, single point handled locking
   F03= Single opening solid metal door, single point handled locking

F04= Single opening %63 perforated door with complete metal frame slotted, single point handled lockingRX\*\* : Rear door options

R01 = Single opening solid metal rear door with barrel type single point lock unit for 22U and below

R02= Single opening solid metal rear door with barrel type single point lock unit with brushed cable entry, for 26U and above

FX Front door options F01\* F02 600 600 Front view Front view F03 F04 600 600 Front view Front view **RX**\*\* **Rear door options** R02 300 52 R01 600

300

Back view

H= Enclosure height

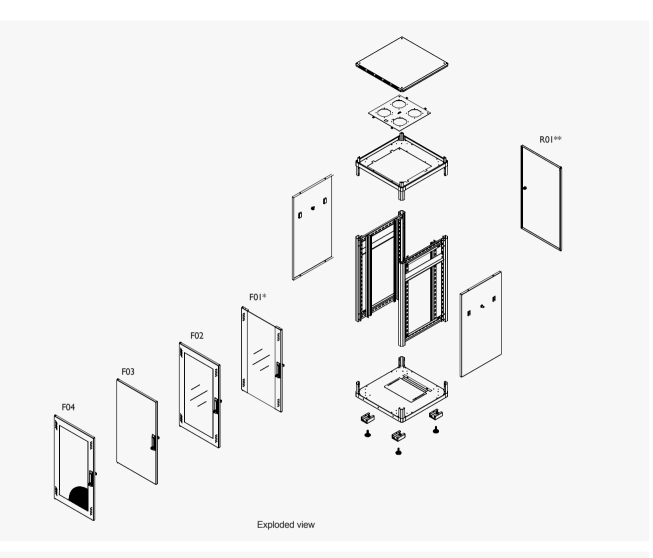
\*\* RX - R01 is standard rear door for 22U and below, is optional door for 26U and above R02 is standard rear door for 26U and above with 2 brushed cable access part Back view

<sup>\*</sup> F0I is the standard front door.



TECHNICAL DRAWINGS FOR

600x600 - 16U/20U/22U



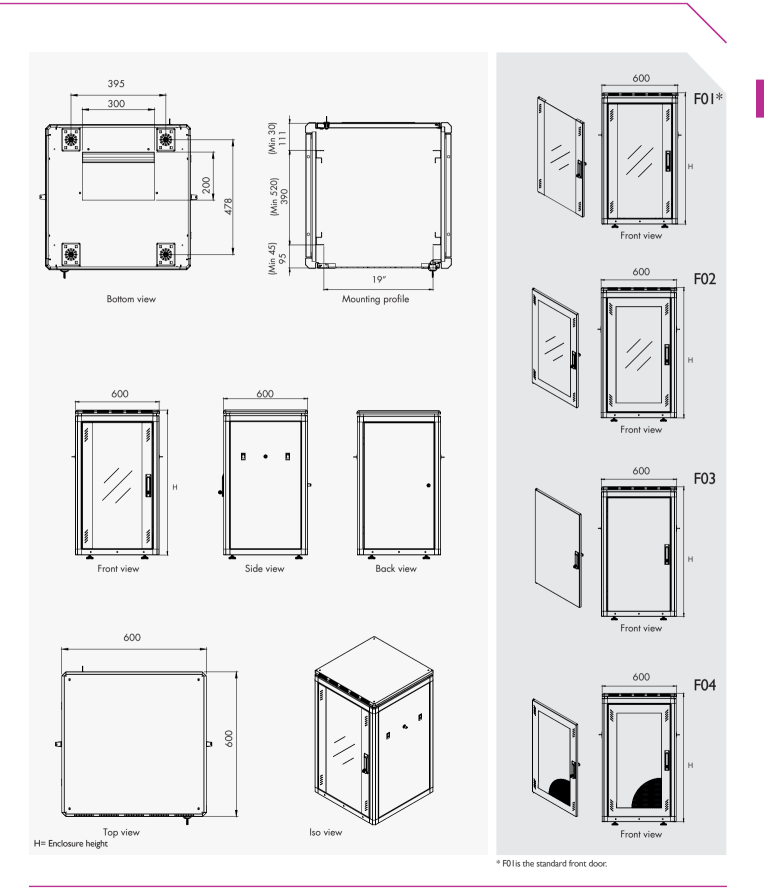
Universal Line free standing cabinets 19″ 600 x 600 mm											
Part number	Product definition (mm)	U Size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)		
CKR16U66	16U 600x600	16	600	600	390	715	865	880	945		
CKR20U66	20U 600x600	20	600	600	390	890	1042	1057	1122		
CKR22U66	22U 600x600	22	600	600	390	980	1131	1146	1211		

\* F01 is the standard front door.

\*\* R01 is the standard rear door for 22U and below.



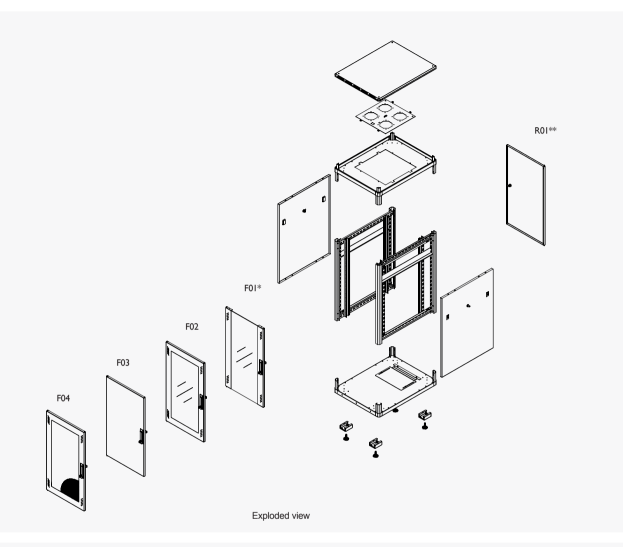
600x600 - 16U/20U/22U





TECHNICAL DRAWINGS FOR

600x800 - 16U/20U/22U



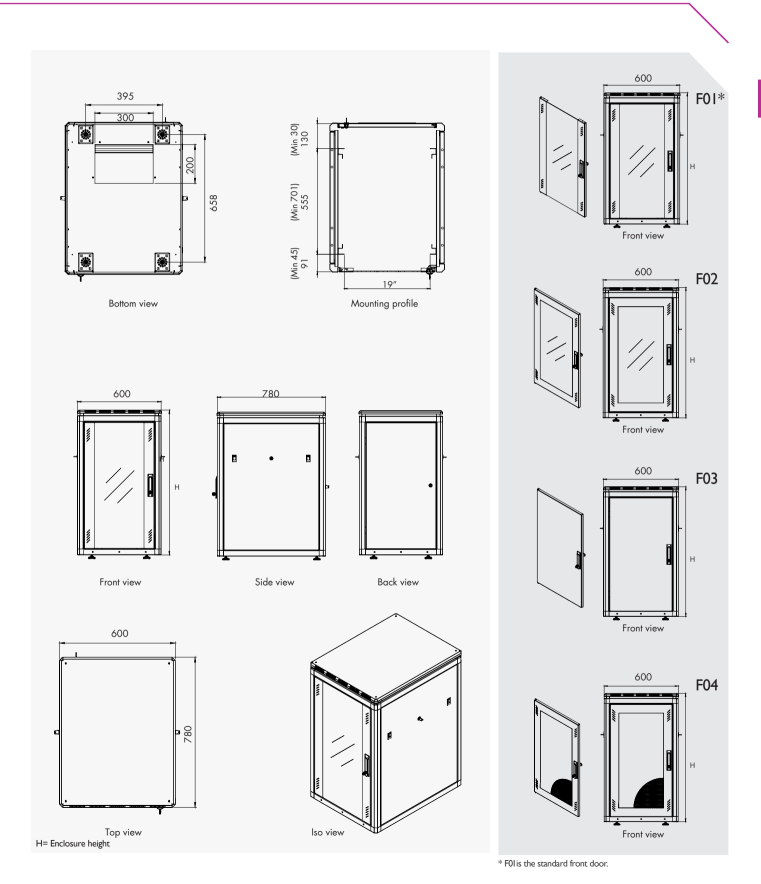
ι	Universal Line free standing cabinets 19″ 600 x 780 mm											
Part number	Product definition (mm)	U Size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)			
CKR16U68	16U 600x780	16	600	780	555	715	865	880	945			
CKR20U68	20U 600x780	20	600	780	555	890	1042	1057	1122			
CKR22U68	22U 600x780	22	600	780	555	980	1131	1146	1211			

\* F01 is the standard front door.

\*\* R01 is the standard rear door for 22U and below.

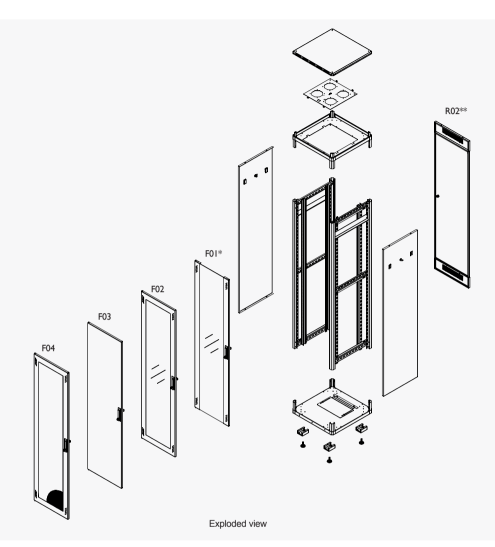


600x800 - 16U/20U/22U





TECHNICAL DRAWINGS FOR



#### Universal Line free standing cabinets 19" 600 x 600 mm

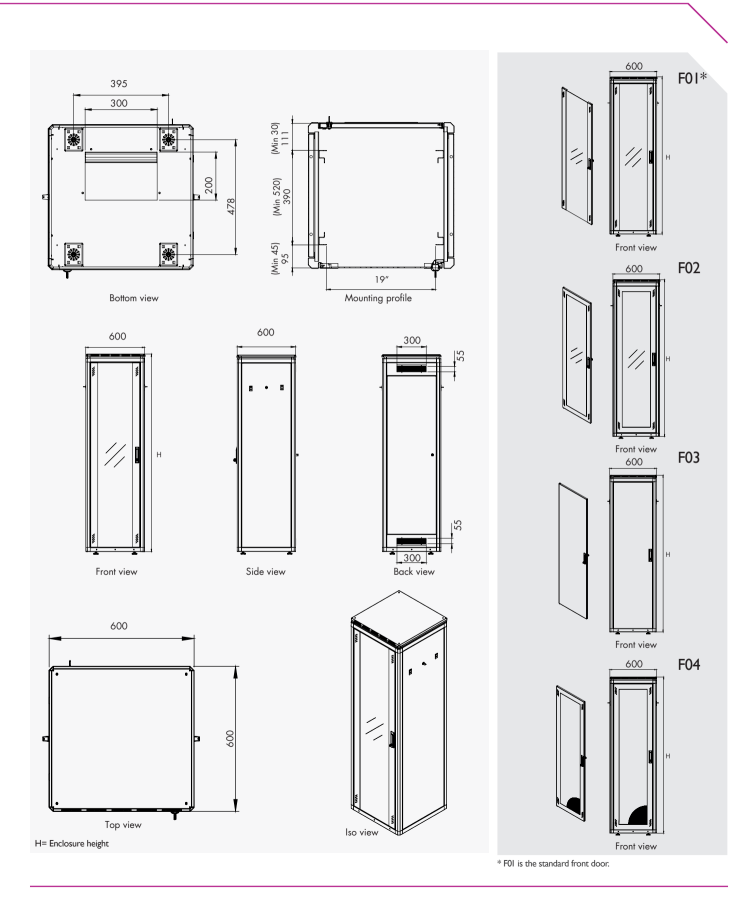
Part number	Product definition (mm)	U Size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)
CKR26U66	26U 600x600	26	600	600	390	1160	1309	1324	1389
CKR32U66	32U 600x600	32	600	600	390	1422	1576	1591	1656
CKR36U66	36U 600x600	36	600	600	390	1603	1754	1769	1834
CKR39U66	39U 600x600	39	600	600	390	1735	1887	1902	1967
CKR42U66	42U 600x600	42	600	600	390	1868	2021	2036	2101
CKR44U66	44U 600x600	44	600	600	390	1960	2110	2125	2190
CKR47U66	47U 600x600	47	600	600	390	2093	2244	2259	2324

\* F01 is the standard front door.

\*\* R02 is the standard rear door for 26U and above.

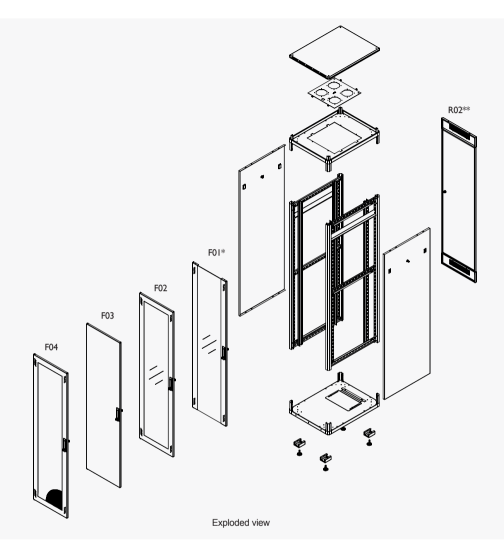


#### 600x600 - 26U/32U/36U/39U/42U/44U/47U





TECHNICAL DRAWINGS FOR



#### Universal Line free standing cabinets 19" 600 x 780 mm

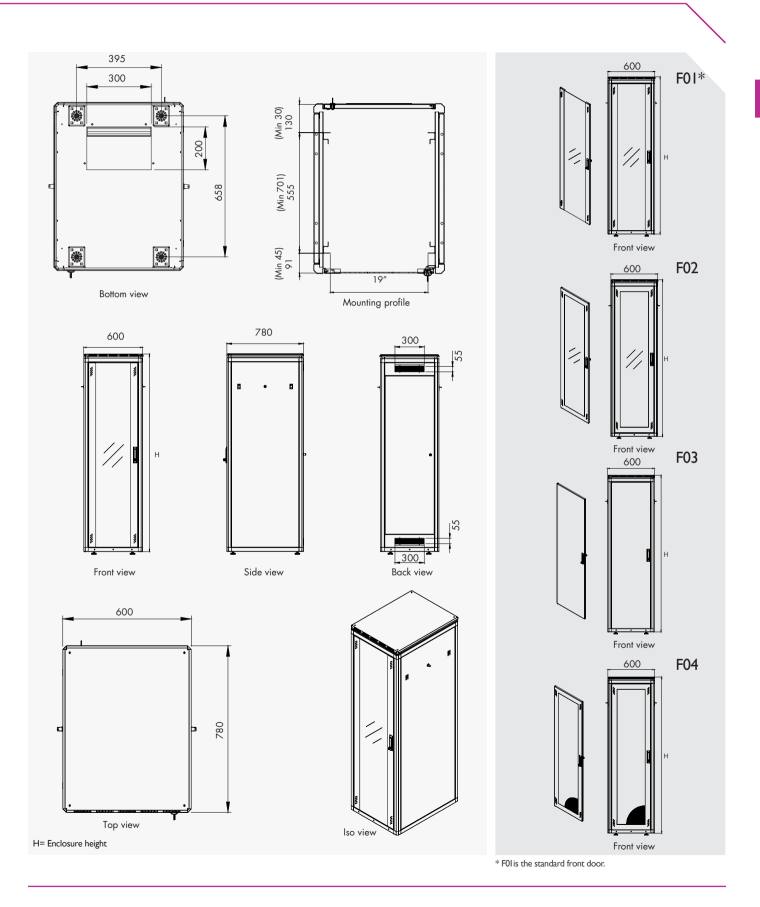
Part number	Product definition (mm)	U Size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)
CKR26U68	26U 600x780	26	600	780	555	1160	1309	1324	1389
CKR32U68	32U 600x780	32	600	780	555	1422	1576	1591	1656
CKR36U68	36U 600x780	36	600	780	555	1603	1754	1769	1834
CKR39U68	39U 600x780	39	600	780	555	1735	1887	1902	1967
CKR42U68	42U 600x780	42	600	780	555	1868	2021	2036	2101
CKR44U68	44U 600x780	44	600	780	555	1960	2110	2125	2190
CKR47U68	47U 600x780	47	600	780	555	2093	2244	2259	2324

 $^{\ast}$  F01 is the standard front door.

\*\* R02 is the standard rear door for 26U and above.



#### 600x800 - 26U/32U/36U/39U/42U/44U/47U





SELECTION STEPS FOR

#### STEPS TO SELECT 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: CKR42U6100

#### Step 2

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

For example: CKR42U6100 - 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: CKR42U6100 - M02 - FOI (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: CKR42U6100 - M02 - F01 - R02 (RX= Look at the RX rear door options on the next page)



600×1000

#### MAIN PART NUMBER STRUCTURE

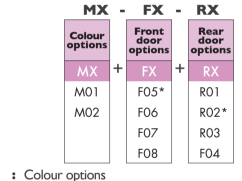
CKR - HHU - WD

Product range Universal Line		U height		Width & Depth
CKR	+	HHU	+	WD
		26U		
CKR		36U		6100
CKK		42U		
		47U		

- **CKR** : Universal Line free standing product range
- **HHU** : U height
- **WD** : Width and depth

#### **OPTIONS**

FX



MX : Colour options M01= RAL 9005 black

> Front door options
>  F05\*= Single opening tempered proof glass door with left and right metal frame slotted, single point handled locking
>  F06= Single opening tempered proof glass door with complete metal frame slotted, single point handled locking
>  F07= Single opening solid metal door, single point handled locking

M02= RAL 7035 light grey

F08= Single opening %63 perforated door with complete metal frame slotted, single point handled locking

RX : Rear door options
 R01 = Single opening solid metal rear door with barrel type, single point lock unit
 R02\*= Single opening solid metal rear door with barrel
 type, single point lock unit, brushed cable entry on top and
 bottom
 R03= Double opening % 63 perforated rear door with
 complete frame, 3 point handled locking

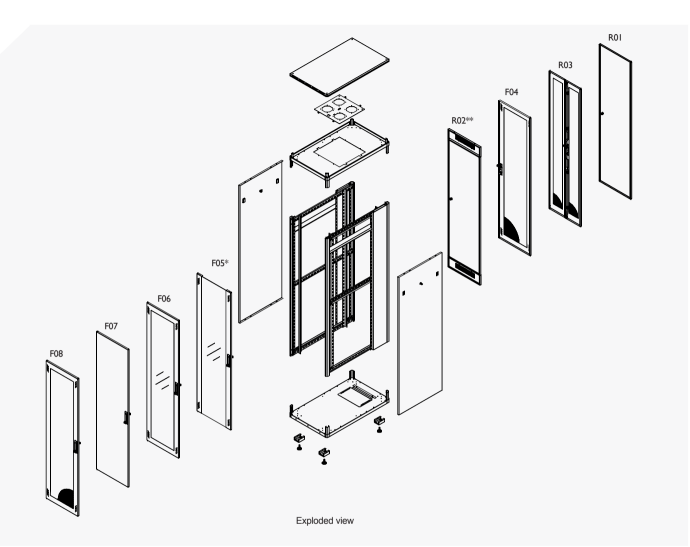
F04= Single opening %63 perforated door with

complete metal frame slotted, single point handled locking





TECHNICAL DRAWINGS FOR



Universal Line	free standing	cabinets 19"	600 x 1000 mm
----------------	---------------	--------------	---------------

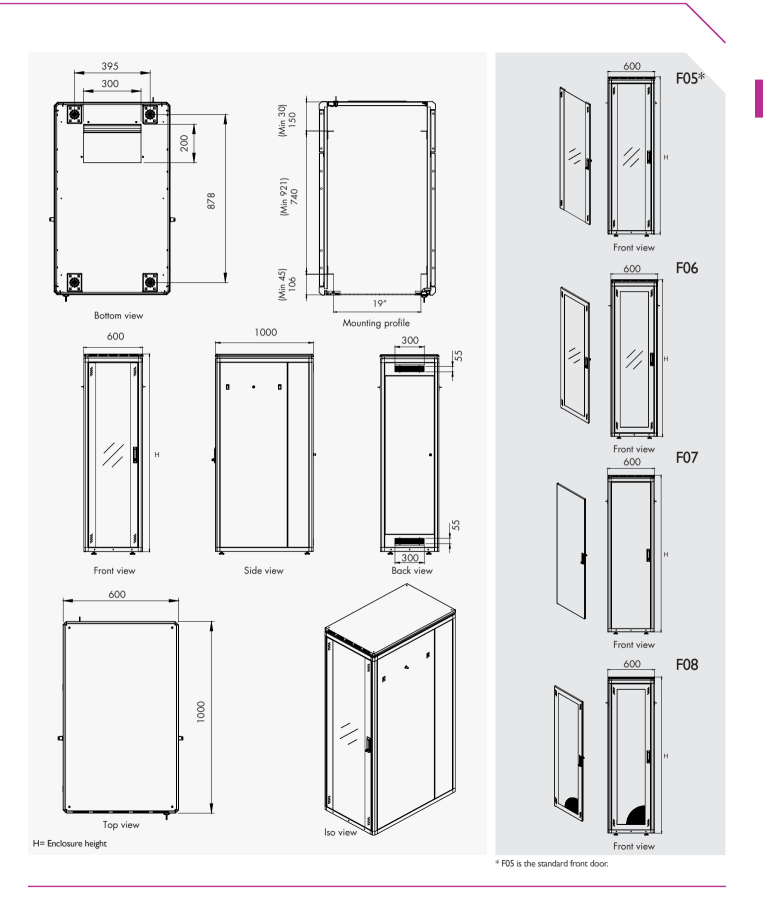
Part number	Product definition (mm)	U Size	Width: overall (mm)	Depth: overall (mm)	Depth: max mounting profile (mm)	Height: vertical mounting profile (mm)	Height: without levelling feet (mm)	Height: with levelling feet (mm)	Height: with casters (mm)
CKR26U6100	26U 600x1000	26	600	1000	740	1175	1309	1324	1389
CKR36U6100	36U 600x1000	36	600	1000	740	1620	1754	1769	1834
CKR42U6100	42U 600x1000	42	600	1000	740	1889	2021	2036	2101
CKR47U6100	47U 600x1000	47	600	1000	740	2110	2244	2259	2324

\* F05 is the standard front door.

\*\* R02 is the standard rear door for 26U and above.



600×1000 - 26U/36U/42U/47U





**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 Class1.2

#### Security

EN60950 LVD

#### PURCHASED PRODUCT CERTIFICATIONS

#### 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 profile (framework) has an aesthetic structure which increases mechanical resistance, folded at an angle of 45 degrees and consisting of 6 bends for each profile. In total; 24 folds provide framework stability. Tested to provide (x, y, z) axis resistance that meets EN 61587-1/5.2.1 and 5.2.2 and external impact resistance that meets EN 61587-1/5.3.3.

Bottom and upper case have a structure which increases resistance and strength of cabinet by mono-block bended, welded and profile-interlocking design. Profiles are manufactured to interlock bottom and upper case with screws. Cable access at bottom case has a sliding type blanking access plate that would block dust inlet. A rubber edge on the cable access plate with sliding structure, allows fixing of cables into the cabinet without any damage.

Rear door is manufactured with 2 cable access parts I ea. with brush on top I ea. on bottom for 26 U and above sizes\*.

Rear door in standard configuration is a single opening door which is removable and lockable. For options please see the related diagrams and technical charts on pages 33-43.

Side panels have a structure that can be opened and removed with slam latch and key and are lockable and removable.

Front doors are a framed glass structure which is tempered, anti-static, secure and smoked glass (4 mm thickness) with a decorative stripe, according to EN 12150-1:2000 standard. Front door in standard configuration has left and right metal frame structure with high density polyurethane adhesive and screw. For front door options please see the related diagrams and technical charts on pages 33-43. Front door can be opened to 125 degrees, removable and

lockable with handle type locking unit.

Pagoda style vented top panel with a dedicated space of ventilation fan module system allows easy installation of max.4 fans.

19"(inch) mounting angles (2ea. in front and 2ea. in rear) are part of the cabinet interior configuration and adjustable in depth.

Baying is possible for side by side applications without side panels. Levelling feet are standard in shipping configuration. The cabinet meets

EN 61587-1, IEC 60917, IEC 60297 standards, RoHS compliancy, Gost and TSE certified.

Cabinets are manufactured in our factory which has ISO 9001: 2008 Quality Assurance System and our responsibility for environment with ISO 14001:2004 Environmental Management System.

\* Please see related diagrams to define the difference of rear door design between up to 26U and above 26U



#### **TECHNICAL SPECIFICATIONS**

Custom number 85380000 / 85381000 / 853710990019

Shipping structure Assembled **Mounting type** Stand alone Load carrying capacity (kg) 600 **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** Shatterproof glass with left and right metal frame Glass 4 mm thickness full-length smoked, shatterproof, tempered, secure

#### Front door construction

Single door opening Front door lock Handle type, single point locking

Adhesive material High density polyurethane DIN 53479, DIN 53505 **Hinge system** 

Spring loaded

Door opening angle and swapping 125 degree, possible to swap one side to the other

#### **SIDE PANEL**

Solid metal, I mm left and right (2ea.) Side panel construction Lockable, removable c/with slam latches and lock Side panel lock Barrel type lock unit, single point + Slam latch (2ea)

#### **REAR DOOR**

Solid metal, I mm **Rear door construction** Single opening, solid metal with brushed cable entry on top and bottom. Rear door lock Barrel type lock unit, single point **Hinge system** Spring loaded Door opening angle and swapping 125 degree, possible to swap one side to the other

#### **TOP COVER**

Solid metal I mm **Top cover construction** Pagoda type structure provides efficient air removal

#### FRAMEWORK

Top and bottom base units Solid metal 1,5 mm Top and bottom base units construction Completely welded corner socket system Uprights Solid metal, 1,5 mm **Uprights construction** Tightly fixed into top and bottom base units 6 times folded

#### **INTERIOR PARTS**

**19**" mounting angles Solid metal, 1,5 mm 3 times folded 600x600, 600x780 / 1 time folded for 600x1000 "U" marking available 2 ea. at rear, 2 ea. at front Pre-configured as 19" Zinc plated, passivated, 8-12 micron. Adjustable in depth C type support rails in depth Solid metal, 1,5 mm 3 times folded, 2 ea. at left, 2 ea. at right up to 26U

3 ea. at left, 3 ea. at right 26U and higher

#### **OPTIONS**

For front and rear door options, please look at pages 33-43.

For CUSTOMIZED PRODUCTS rather than above options, please contact sales department.



SELECTION STEPS FOR

800×800

#### STEPS TO SELECT 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: CKR42U88

#### Step 2

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

For example: CKR42U88 - 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: CKR42U88 - M02 - F09 (FX= Look at the FX front door options on the next page)

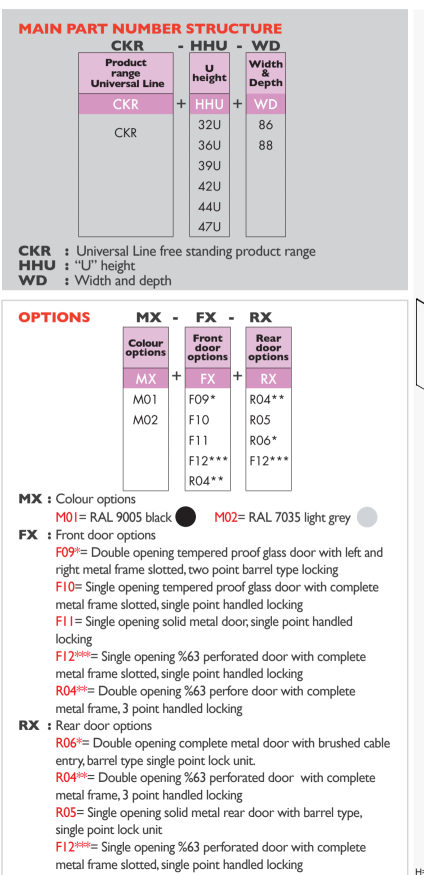
#### Step 4

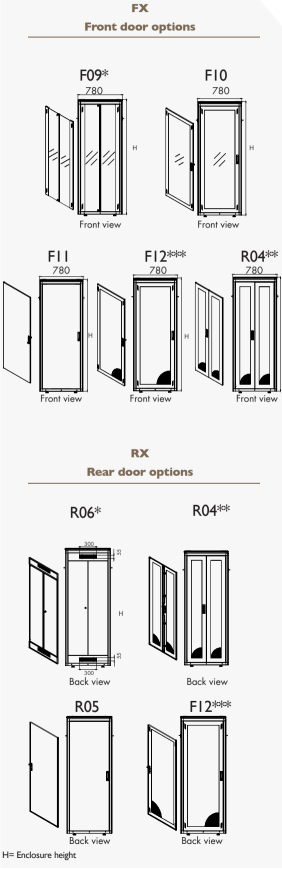
Please choose the rear door from the table and place it after **FX** front door option.

For example: CKR42U88 - M02 - F09 - R06 (RX= Look at the RX rear door options on the next page)



800×600 - 800×800

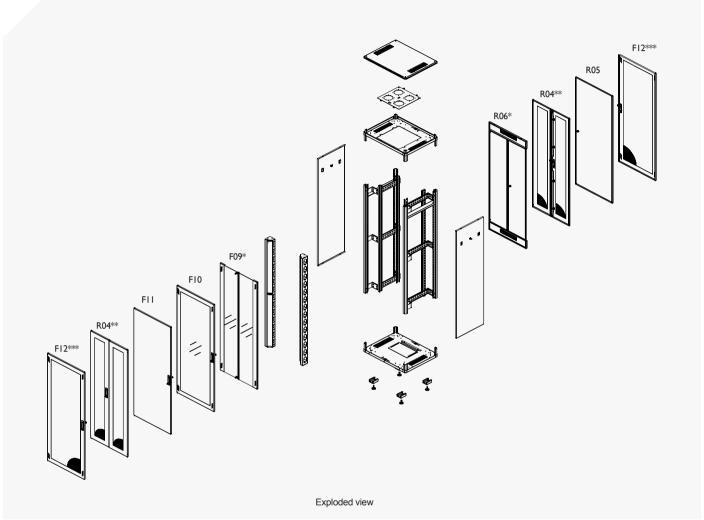




### **Universal Line JUMBO**



TECHNICAL DRAWINGS FOR



	Universal Line JUMBO cabinets 19″ 780 x 600 mm												
Part number	Product definition (mm)	U 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)				
CKR32U86	32U 780x600	32	780	600	365	1422	1576	1591	1656				
CKR36U86	36U 780x600	36	780	600	365	1603	1754	1769	1834				
CKR39U86	39U 780x600	39	780	600	365	1735	1887	1902	1967				
CKR42U86	42U 780x600	42	780	600	365	1868	2021	2036	2101				
CKR44U86	44U 780x600	44	780	600	365	1960	2110	2125	2190				
CKR47U86	47U 780x600	47	780	600	365	2093	2244	2259	2324				

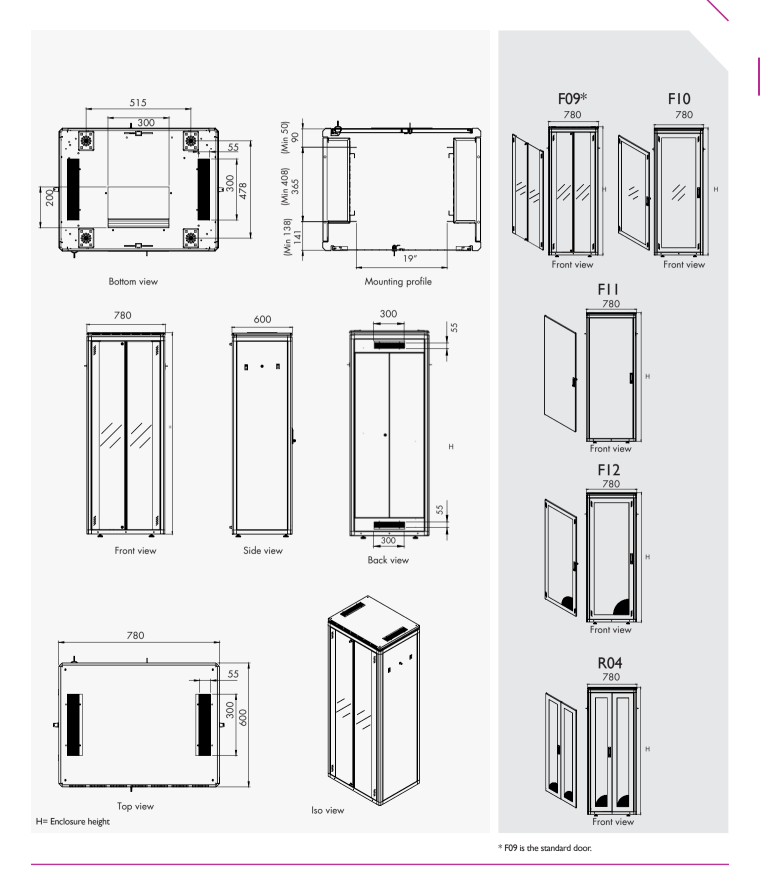
\* F09 and R06 are the standard doors.

\*\* R04 is usable as front door also.

\*\*\* F12 is usable as rear door also.



#### 800x600 - 32U/36U/39U/42U/44U/47U

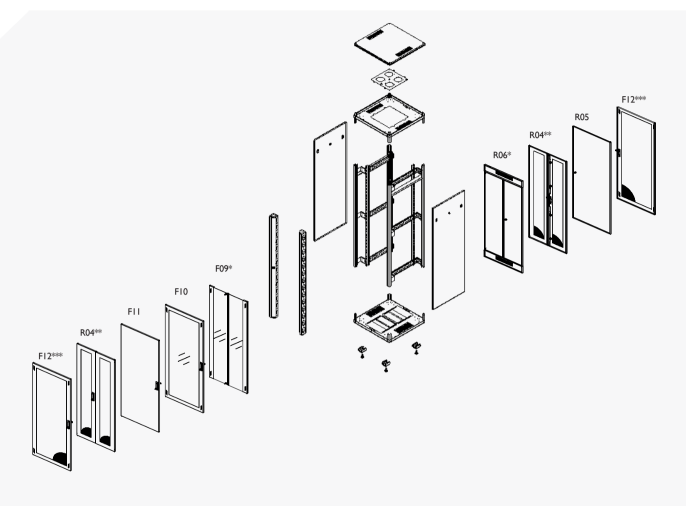


51

### **Universal Line JUMBO**



TECHNICAL DRAWINGS



Exploded view

Universal Line JUMBO cabinets 19″ 780 x 780 mm											
Part number	Product definition (mm)	U 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)		
CKR32U88	32U 780x780	32	780	780	550	1422	1576	1591	1656		
CKR36U88	36U 780x780	36	780	780	550	1603	1754	1769	1834		
CKR39U88	39U 780x780	39	780	780	550	1735	1887	1902	1967		
CKR42U88	42U 780x780	42	780	780	550	1868	2021	2036	2101		
CKR44U88	44U 780x780	44	780	780	550	1960	2110	2125	2190		
CKR47U88	47U 780x780	47	780	780	550	2093	2244	2259	2324		

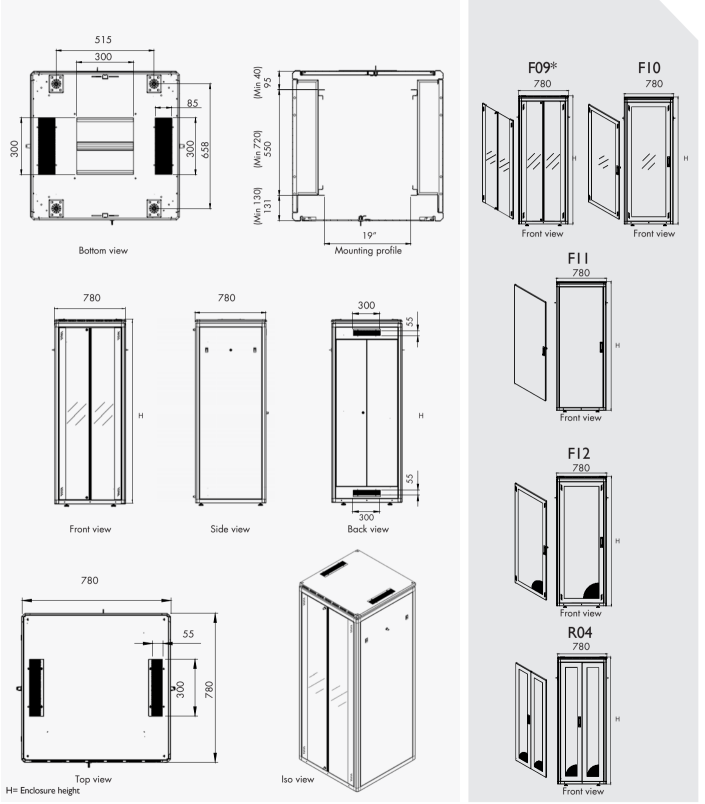
 $\ast$  F09 and R06 are the standard doors.

\*\* R04 is usable as front door also

\*\*\* F12 is usable as rear door also.



800x800 - 42U/47U



\* F09 is the standard front door.



SELECTION STEPS FOR

800×1000

#### STEPS TO SELECT 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: CKR42U8100

#### Step 2

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

For example: CKR42U8100 - 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: **CKR42U8100 - M02 - F09** (FX= Look at the FX front door options on the next page)

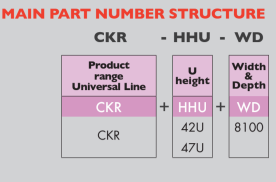
#### Step 4

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

For example: CKR42U8100 - M02 - F09 - R06 (RX= Look at the RX rear door options on the next page)







- **CKR** : Universal Line product range
- **HHU** : "U" height
- **WD** : Width and depth

#### **OPTIONS**

MX	-	FX	-	RX	
Colour options		Front door options		Rear door options	
MX	+	FX	+	RX	
M01		F09*		RO4**	
M02		F10		RO5	
		F11		R06*	
		F12		F12***	
		RO4**			

- **MX** : Colour options
  - M01 = RAL 9005 black

black M02= RAL 7035 light grey

FX : Front door options
 F09\*= Double opening tempered proof glass door with left and right metal frame slotted, two point barrel type locking
 F10= Single opening tempered proof glass door with complete metal frame slotted, single point handled locking

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

F12\*\*\*= Single opening %63 perforated door with complete metal frame slotted, single point handled locking R04\*\*= Double opening %63 perforated door with complete

metal frame, 3 point handled locking

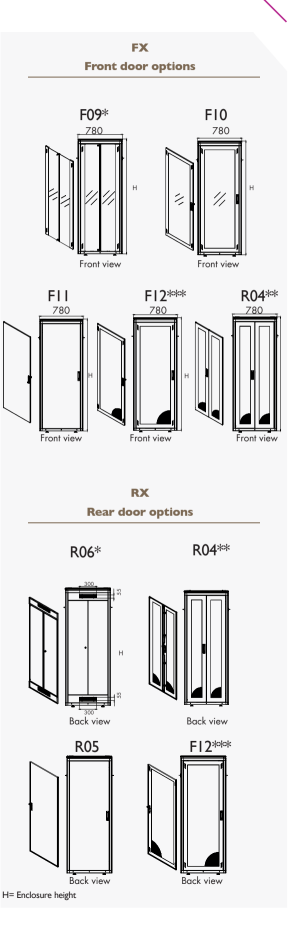
#### **RX** : Rear door options

R05= Single opening solid metal rear door with barrel type, single point lock unit

R04<sup>\*\*</sup>= Double opening %63 perforated door with complete metal frame, 3 point handled locking

R06\*= Double opening complete metal door with brushed cable entry, barrel type single point lock unit.

F12\*\*\*= Single opening %63 perforated door with complete metal frame slotted, single point handled locking

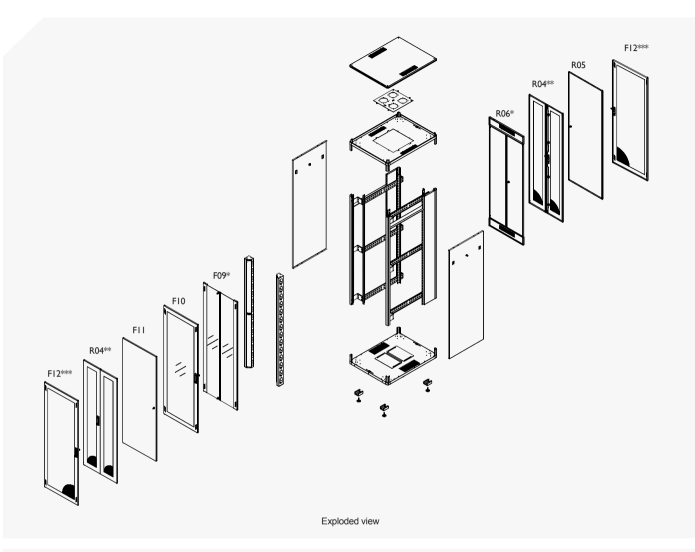


### **Universal Line JUMBO**



TECHNICAL DRAWINGS FOR

800×1000 - 42U/47U



Universal Line JUMBO cabinets 19″ 780 x 1000 mm										
Part number	Product definition (mm)	U 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)	
CKR42U8100	42U 780X1000	42	780	1000	740	1889	2021	2036	2101	
CKR47U8100	47U 780X1000	47	780	1000	740	2110	2244	2259	2324	

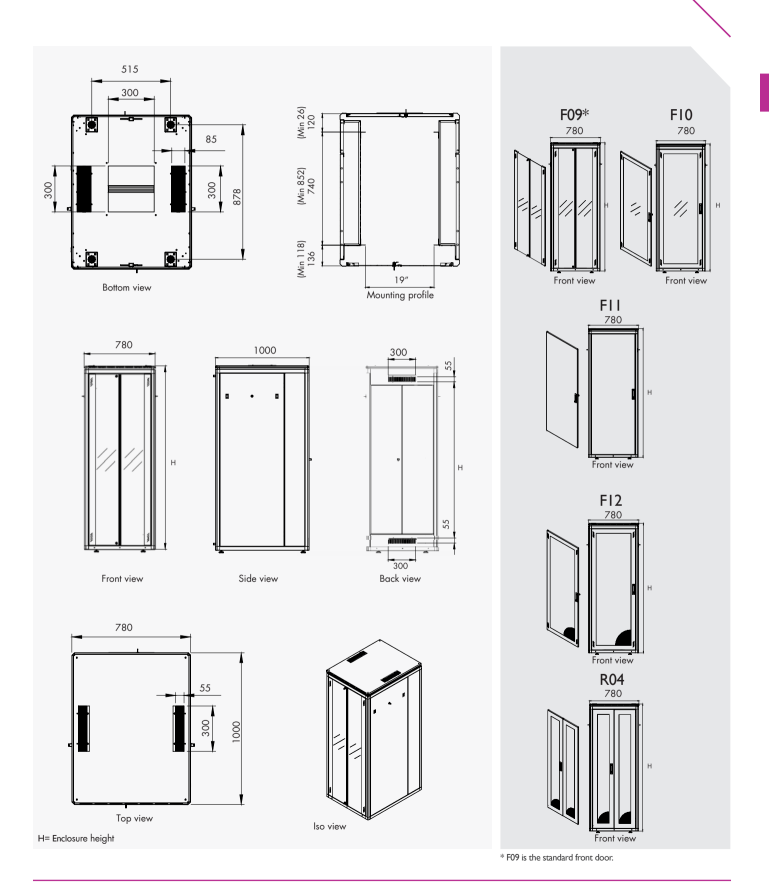
 $\ast$  F09 and R06 are the standard doors.

\*\* R04 is usable as front door also.

 $\ast\!\!\ast\!\!\ast\!\!\ast\!\!\ast$  F12 is usable as rear door also.



800×1000 - 42U/47U



### **Universal Line JUMBO**



**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, IEC60068-2-1, 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 Class1.2

Security

#### EN60950\_LVD

#### PURCHASED PRODUCT CERTIFICATIONS

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 profile (framework) has an aesthetic structure which increases mechanical resistance, folded at an angle of 45 degrees and consisting of 6 bends for each profile. In total; 24 folds provide framework stability.Tested to provide (x, y, z) axis resistance that meets EN 61587-1 / 5.2.1 and 5.2.2, and external impact resistance that meets EN 61587-1 / 5.3.3.

Bottom and upper case have a structure to increase resistance and strength of cabinet by mono block bended, welded and profile-interlocking design. Profiles are manufactured to interlock bottom and upper case with screws. The bottom case providing cable access is fitted with a sliding blanking access plate to prevent dust. A rubber edge on the cable access plate and sliding structure, allows cables to be placed into the cabinet and fixed inside with no damage. Additionally both on top and bottom, there are brushed cable entry plates for mass cabling needs.

Rear door is manufactured with 2 cable access part top/ bottom with brush.

Rear door in standard configuration is a double opening door which is removable and lockable. For options please see the related diagrams and technical charts in pages 49-55.

Side panels have a structure that can be opened and removed with slam latch and key and are lockable and removable.

Front doors are a framed glass structure which is tempered, anti-static, secure and smoked glass (4 mm thickness) with a decorative stripe, according to EN 12150-1:2000 standard. Front door in standard configuration has left and right metal frame structure with high density polyurethane adhesive and screw and double opening.

For options please see the related diagrams and technical charts in pages 49-55.

Front door is a double openning door which can be opened to 125 degrees, removable and lockable with handle type locking unit.

Pagoda style vented top panel with a dedicated space of ventilation fan module system allows easy installation of max. 4 fans.

19"(inch) mounting angles (2 ea. in front and 2 ea. in rear) are part of the cabinet interior configuration and adjustable in depth.

Baying is possible for side by side applications without side panels.. Levelling feet are standard in shipping configuration. The cabinet meets EN 61587-1, IEC 60917, IEC 60297 standards, RoHS compliancy, Gost and TSE certified. Cabinets are manufactured in our factory which has ISO 9001: 2008 Quality Assurance System and our responsibility for enviroment with ISO 14001: 2004 Environmental Management System.



#### **TECHNICAL SPECIFICATIONS**

### Custom number

85380000 / 85381000 / 853710990019

#### Shipping structure

Assembled Mounting type Stand alone Load carrying capacity (kg) 600 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 Baying Possible with baying kit for side by side applications without side panels IP protection standard IP20

#### FRONT DOOR

Shatterproof glass with left and right metal frame **Glass** 4 mm thickness full-length smoked, shatterproof, tempered, secure **Front door construction** Double opening door **Front door lock** 2 point locking barrel type **Adhesive material** High density polyurethane DIN 53479, DIN 53505 **Hinge system** Spring loaded **Door opening angle and swapping** 125 degree

SIDE PANEL Solid metal, I mm left and right (2 ea.) Side panel construction Lockable, removable c/with slam latches and lock Side panel lock Barrel type lock unit, single point + Slam latch (2 ea)

#### **REAR DOOR**

Solid metal, I mm **Rear door construction** Double door opening, lockable, removable **Rear door lock** Barrel type lock unit, single point **Hinge system** Spring loaded **Door opening angle and swapping** 125 degree

#### **TOP COVER**

Solid metal 1,2 mm **Top cover construction** Pagoda type, allows efficient air removal

#### FRAMEWORK

Top and bottom base units Solid metal 1,5 mm Top and bottom base units construction Completely welded corner socket system Uprights Solid metal, 1,5 mm Uprights construction Tightly fixed into top and bottom base units 6 times folded

#### **INTERIOR PARTS**

I9" mounting angles
Solid metal, 1,5 mm
3 times folded 800x600, 800x800 / 1 time folded for 800x1000
"U" marking available
2 ea. at rear, 2 ea. at front
Pre-configured as 19"
Zinc plated, passivated, 8-12 micron.
Adjustable in depth
Omega type support rails in depth
Solid metal, 1,5 mm
3 times folded
2 ea. at left , 2 ea. at right up to 26U
3 ea. at left , 3 ea. at right 26U and higher

#### **OPTIONS**

For the front and rear door options, please look at pages 49-55.



For CUSTOMIZED PRODUCTS rather than above options, please contact sales department.

### Universal Line JUMBO Accessories



SPECIAL ACCESSORIES\* FOR JUMBO

#### **Teleskopic cable trunking**

Designed to protect and hide cable bundles coming from the ceiling. Since the height between ceiling and cabinet is variable, it is manufactured as telescopic to fit all dimensions. Coming complete with cover which when closed gives a professional look.

### Vertical cable management channels (left and right)

Designed to manage large patch cable bundles in front of the cabinet. It is installed through the height of the cabinet, and each "U" dimension, there is a hole to pass horizontal patch cables on vertical axis. A spring hinged cover in front of the vertical cable management panel integral with slam latch. The cover protect and hide all cable bundles. When it is closed, it gives a professional look. Labour costs are reduced by %20 and is a time saving system.

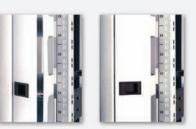
#### Vertical cable management trunking

Designed to carry large cable bundles through the vertical axis of the cabinet. From top to bottom, it is continuous with the height of cabinet. Bottom edge of the trunking fits into the cabinet bottom cable entry, top edge of the trunking fits into the cabinet top cable entry. It has holes for cable access for horizantal axis. It is punched in a shape to tie the cables. Since it has a sliding cover on the trunking, cable bundles are hidden and protected. When closed, it offers a chic looking finish.



\*See accessories for product part numbers, definitions and please contact sales department.





### Professional cabling solutions with JUMBO

Left and right cable management panels hide and protect all networking cables as well as providing a professional looking finish.

Double opening rear doors provide space saving between cabinet and wall.



#### UNIVERSAL LINE JUMBO FEATURES





Perforated, vented Pagoda-style top providing maximum protection against dust





Front door with integrated locking mechanism for added security.



Side panel comes with snap closures and locks providing security, whilst allowing four-way access to the equipment.





Sliding access panel on the bottom for cable entry and a brush entry on the rear panel that can be positioned on the top or bottom

### Universal Line PCcase free standing



600x800 - 36U

#### **STANDARD DIMENSIONS:**

Height: 36U Width: 600 mm Depth: 780 mm

#### **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

- |9"
- FITS YOUR DECOR AND ENVIRONMENT
- SECURE AND STURDY
- EASY TO MAINTAIN AND LARGE INNER VOLUME
- DUST PROOF
- AIR CIRCULATION WITH VENTED FILTERS

PCcase is ideal for office, factory, workshop, storage, store, gas stations and laboratories etc. as server housing. It protects your servers and devices against dust, humidity, hot/cold air but most important that against unauthorized peoples. Servers, all kind of PC's, monitors, keyboards, UPS's, switches and networking products can easily be placed in it. Its agronomy provides the keyboards at hands level and monitor is at eye level.







600×800 - 36U

#### **FEATURES**

PCccase cabinets match all features defined for Universal Line as main construction.

#### It has 3 sections;

#### Ist compartment: Screen section

IIU space covered, (not 19", equipped with a fixed shelf which should be base for the screen unit).

#### **2nd Compartment: Keyboard section**

3U space covered (not 19", equipped with a specific sliding shelf integrated with mouse housing and platform).

#### **3rd Compartment: Device section**

19" 22U usable (19", 22U rail allowing use of all standard accessories to mount all kind of devices printers, UPS, server or any LAN/WAN devices...)

All compartments are lockable.

Both side doors are lockable, removable, and openable.

Side doors have filtered and vented air circulation trays that allow air circulation or air entry.

It is possible to use together with cooling fans which also has filtered and vented tray on top that allow air circulation.

**Bottom section has two door options:** Glass door or solid metal door.



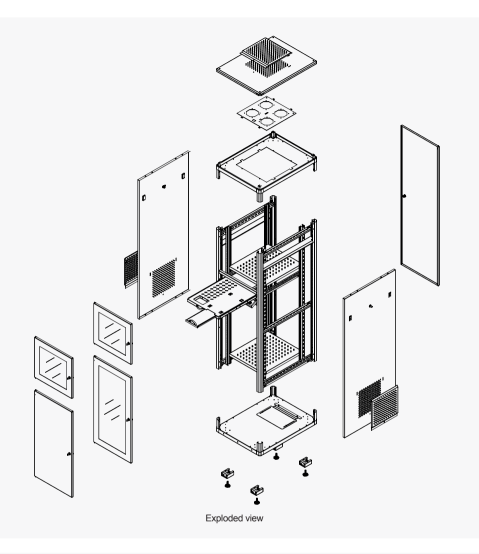


### **Universal Line PCcase**



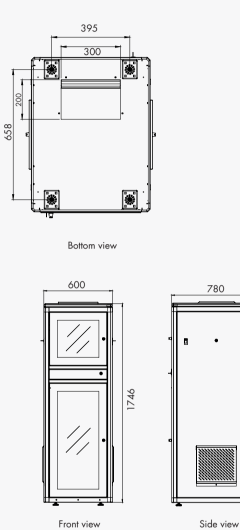
TECHNICAL DRAWINGS

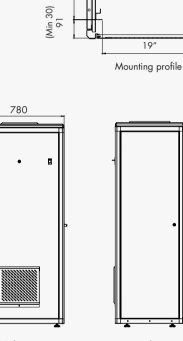
600x800 - 36U



Universal Line PCcase cabinets 19″ 600 x 780 mm										
Part number	Product definition (mm)	U 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)	
PCCASE36	36U 600x780 mm PCcase, glass door section at bottom	36	600	780	555	1603	1766	1781	1846	
PCCASE36M	36U 600x780 mm PCcase, metal door section at bottom	50	000	/ 80	555	1003	17 00	1701	1040	



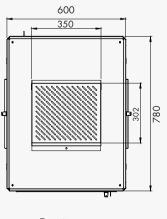




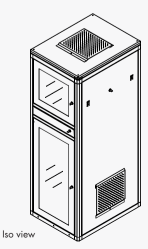
(Min 30) 130

(Min 701) 555

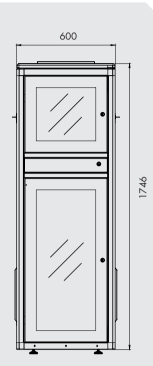
19″



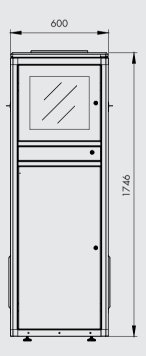
Top view



Back view



Front view with glass door



Front view with metal door

### Universal Line free standing accessories



#### FREQUENTLY USED ACCESSORIES SELECTION TABLE FOR Universal Line

**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...

\* 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

Universal Line / Shelves	Enclosure Sizes*									
part numbers	PCcase	600x600	600x800	600x1000	800x600	800x800	800x1000			
Fixed shelves	M44SBR80	M44SBR60	M44SBR80	M44SBR100	M44SBR60	M44SBR80	M44SBR100			
Heavy duty fixed shelves	-	-	-	M55SR720	-	-	M55SR720			
Sliding shelves	M44HRK80	M44HRK60	M44HRK80	) -	M44HRK60	M44HRK80	-			
Heavy duty sliding shelves	-	-	-	M55HR720	-	-	M55HR720			
Universal Line / Fan units		Enclosure Sizes*								
part numbers	PCcase	600x600	600x800 600x1000		800x600	800x800	800x1000			
2 Fan unit with on/off switch	M44HV2F	M44HV2F	M44HV2F	M44HV2F	M44HV2F	M44HV2F	M44HV2F			
4 Fan unit with on/off switch	M44HV4F	M44HV4F	M44HV4F	M44HV4F	M44HV4F	M44HV4F	M44HV4F			
2 Fan unit with thermostat unit	M44HV2FT	M44HV2FT	M44HV2FT	M44HV2FT	M44HV2FT	M44HV2FT	M44HV2FT			
4 Fan unit with thermostat unit	M44HV4FT	M44HV4FT	M44HV4FT	M44HV4FT	M44HV4FT	M44HV4FT	M44HV4FT			
Universal Line / Cable management	Enclosure Sizes*									
part numbers	PCcase	600x600	600x800	600x1000	800x600	800x800	800x1000			
1U cable management panel (5 rings)	E44ORG1U	E44ORG1U E	440rg1u e	e440rg1u e	440RG1U E440RG1U		E44ORG1U			
Vertical cable management	-	-	-	- N	1440RGxxU	M44ORGxxU	M44ORGxxU			
Universal Line / PDU	Enclosure Sizes*									
part numbers	PCcase	600x600	600x800	600x1000	800x600	800x800	800x1000			
6 way PDU with 1x16A CCT breaker,1U	M446AL	M446AL	M446AL	M446AL	M446AL	M446AL	M446AL			
9 way PDU with 1x16A CCTbreaker, 2U	M449ALC	M449ALC	M449ALC M449ALC		M449ALC	M449ALC	M449ALC			
Universal Line /			Enclosure	Sizes*						
Castor part numbers	PCcase	600x600	600x800	600x1000	800x600	800x800	800x1000			
Castor group	M22TKGR1	M22TKGR1	M22TKGR1	M22TKGR1	M22TKGR1	M22TKGR1	M22TKGR1			
Fixings/ cagenut, screw, washer (1 set=20 pcs.)	KFS6X15	KFS6X15	KFS6X15	KFS6X15	KFS6X15	KFS6X15	KFS6X15			

\* Please check drawing pages for cabinet sizes.