

19" Free Standing Cabinet / UNIVERSALLINE PC Case 36U 600x800 mm



Fits your decoration and environment Competitive prices Secure and sturdy Easy to maintenance and high inner volume Dust proof Noise proof Air circulation with vented filters

PCCASE is ideal for office, factory, workshop, storage, store, gas stations and laboratuaries 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 PS's, monitors, keyboards, UPS's, switches and networking products can easily be placed in it.

It ergonomy provides the keyboards are in hands level and monitor is at eyes level.

FEATURES

It is 3 section.

1st Compartment: Screen section
2nd Compartment: Keyboard section 3rd Compartment: Device section 19 All compartments are lockable.

Middle (2nd) compartment contain sliding shelf for keyboard usage. Bottom (3rd) compartment contain 19" rail that is possible touse all standart accessories to mount all kind of devices. Printers, UPS, Server or any LANIWAN devices ...

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 and also have filtered and vented tray on top that allow air circulation.

Bottom section have two option. Glass door or solid metal door.



PCCASE cabinets match all features that have defined in the previous pages for UNIVERSALLINE.

STANDARDS

ISO 9001:2000

TSE:EN 61587-1 Mechanical Structures For Electronic Equipment - Tests For IEC 60917 And IEC 60297

Climatic and Environment: EN 61587-1/4.2, IEC60068-2-1, IEC60068-2-2, IEC60068-2-30, Static Mechanical Load Lifting: EN61587-1/5.2.1 Static Mechanical Load Stiffness: EN61587-1/5.2.2 Dynamic Mechanical Load Vibration and Shock,

Impact: EN61587-1/5.3.1, EN61587-1/5.3.3, IEC60068-2-6, IEC60068-2-27, Earth Bond: EN61587-1/6.2 Flammability: EN61587-1/6.3 Degrees Of Protection Provided By Enclosures (Ip Code): IP20 or IP55 EN41587-1/6.7

Code): IP20 or IP55, EN61587-1/6.4

COMPLIANCES

UL and Cul

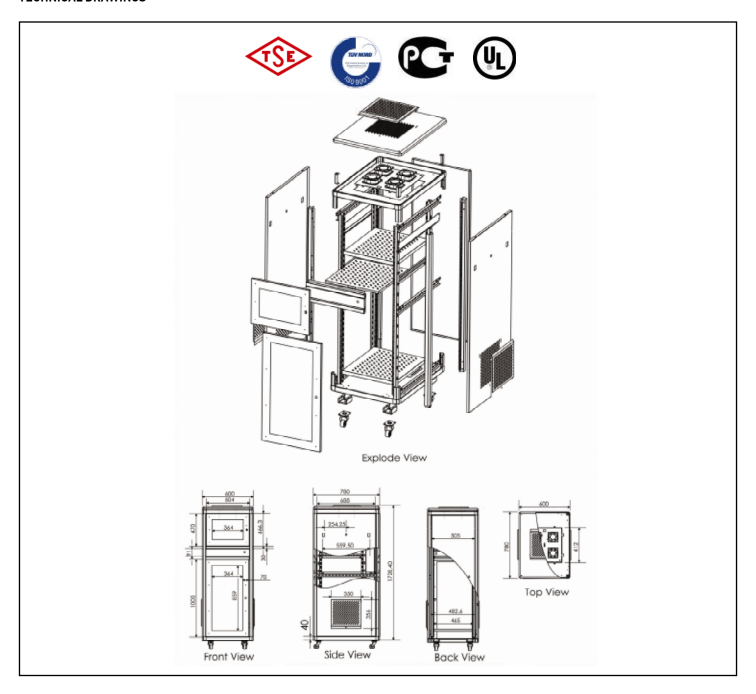
Load Carrying Capacity: 600 kg Surface Treatment: Fosfat coating Painting: Ral7035 / Ral9005

Material Definition and Properties, Thicknesses and Shipment Configuration							
Part Definition	Material thickness	Material definition & properties	Shipment Configuration				
Upper Case	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.				
Bottom Case	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.				
Front Door	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS & 4mm SECURE AND TEMPERED GLASS AND LOCK	1ea.				
19" mounting angles	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 & GALVANIZED COATING	4ea. (2ea. at front , 2ea. at rear)				
Rear Door	1 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.				
Frame	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 7122 CRS	4ea.				
Side Panel Supports	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	2ea.				
C-rails	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 & GALVANIZED COATING	беа.				
Fan Tray (unloaded)	1,5 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.				
Side Doors	1,2 mm	DIN EN 10130 - 99 EREGLI DC-01 7122 CRS	2ea.				
Top Cover	1 mm	DIN EN 10130 - 99 EREGLI DC-01 6112 CRS	1ea.				
Screen section	1,5 mm	DIN EN 10130 – 99 EREGLI DC-01 6112 CRS	1 ea.				
Keyboard section	1,2 mm	DIN EN 10130 – 99 EREGLI DC-01 6112 CRS	1 ea.				
Caster Profile	2 mm	GALVANIZED	4 ea.				



19" ESTAP Universalline Cabinets and Racks Pc Case 600x800mm

TECHNICAL DRAWINGS



19 " Free Standing cabinets width=600 mm depth=800 mm							
Order No	U =44.45 (mm)	h = inside height(mm)	H = outside height(mm)				
PCCASE36	36	1629,40	1744,40				
PCCASE36M	36	1629,40	1744,40				

Shipping Data									
Order No	Quantity	Shipping Dimension (palette) WxDxH	Net Weight (kg)	Gross Weight (kg)	Shipping configuration depth (mm)	Max 19'' depth			
PCCASE36	1	680x830x1880	105,00	116,80	555	715			
PCCASE36M	1	680x830x1880	105,00	116,80	555	715			