# **19" ERATline 400P Series**

# Free Standing Cabinets Width: 600 mm Depth: 1000 mm



## **Production Standards:**

- ISO 9001:2015 Quality Management System
- ISO 14001:2015 Environmental Management System

#### Compliance:

- EN 61587-1 Mechanical structures for electronic equipment Tests for IEC 60917 and IEC 60297 series
- Climatic and Environment: EN 61587-1/4.2, IEC60068-2-1, IEC60068-2-2, IEC60068-2-30
- Static Mechanical Load Lifting: EN 61587-1/5.2.1
- Static Mechanical Load Stiffness: EN 61587-1/5.2.2
- 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: EN 61587-1/6.3
- Degrees of Protection Provided by Enclosures (Ip Code): IP20

• EN 13501-1+ A1- Epoxy Powder coated compliant to Fire classification of construction products and building elements Part 1: Classification using data from reaction to fire tests

- Epoxy Powder coating tested as per EN ISO 9227 and ASTM B 117 Corrosion tests in artificial atmospheres - Salt spray tests; minimum 1000 hours
- EN ISO 2409 Paints and varnishes Cross-cut test
- EN ISO 2178 Non-magnetic coatings on magnetic substrates
- Measurement of coating thickness Magnetic method
- RoHS Compliancy according to 2011/65/EU
- CE Compliant to EN 60950-1

## Free Standing ERATline 400P Series Server Cabinets with Perforated Door 26U/36U/42U/47U W600xD1000 mm

• Modular with screws, multi folded construction, RAL 9005 epoxy polyester powder coating.

• The front door is a multi-folded metallic, 63% perforated monoblock (i am not sure is the order is correct or what you are trying to say about the monoblock). The read door is also metallic and perforated. Both doors have single point barrel lock. Also the rack has removable and lockable lockable side panels.

• 1 set of 19" front depth adjustable equipment mounting rails & 1 set of 19" rear fixed equipment mounting rails, U height numbered. Vertical cable organiser is available as an accessory.

• Removable cable entry panels connected with micro joints are located at the bottom side. PVC and brushed cable entrances are located at the top side. The accessory sliding cable entry can be inserted at the bottom side during the field applications.

- Ventilation slots for active and passive ventilation are available on the top side (2 or 4 fans applicable).
- Maximum load capacity is 600kg.

• Four M10 adjustable feet group included, replaceable by a castor set (optional).

# Maximum load capacity up to 600 kg.





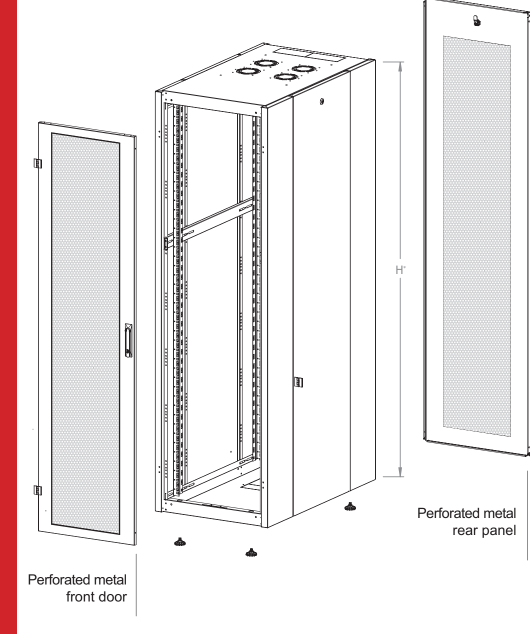






Optional

Free Standing Cabinets Width: 600 mm Depth: 1000 mm



19" ERATIine 400P Series Free Standing Cabinets W600 x D1000 mm		
Dimensions WxDxH mm	Package Size WxDxH mm	Product Description
600x1000x1299	650x1050x1309	26U W600 x D1000 mm Free Standing Cabinet - Perforated Door
600x1000x1744	650x1050x1754	36U W600 x D1000 mm Free Standing Cabinet - Perforated Door
600x1000x2010	650x1050x2020	42U W600 x D1000 mm Free Standing Cabinet - Perforated Door
600x1000x2232	650x1050x2242	47U W600 x D1000 mm Free Standing Cabinet - Perforated Door

 $^{\ast}$  H length can be checked from the product dimensions.







