

HPR512 Double section 19" wall mountable rack - 12 units - 550mm depth

Highlights:

- Stores up to 12 units of 19" Equipment
- · Integrated ventilation grid on top
- in depth adjustable 19" profiles (max 510 mm)
- · Loading capacity of 60 Kg
- · Tempered glass door with keylock
- · Double section allowing easy access to rear side of equipment
- Double lock connecting front and rear section
- · Reversible door position

The HPR512 is a professional 19" double section wall rack cabinet which complies to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. It ensures maximum installation, connectivity and maintenance ease storing up to 12 units of 19" equipment. The solid construction made of an 1.5 mm thick steel frame and 1.2 mm thick plates is finished with a black (RAL9004) fine structured powder coating.

It provides a stable and secure installation while the double section structure allows easy access to the rear side of the equipment. The tempered smokey glass front door is reversible and secured with a key lock which keeps the equipment accessible for authorized persons only.

Other present features are removable sides and in depth adjustable 19" profiles with unit measurement indicators and punched square holes for use with snap-in cage nuts.



Product Features:

Dimensions		600 x 638 x 550 mm (W x H x D)
Unit height		12 HE
Max. usable depth		510 mm
Max. load		60 kg
Colours		Black (RAL9004)
Accessories	Included	1 x WPR45LR
		2 x key for front door
		4 x Key for sidepanel lock
		10 x Cage nuts + screws
		1 x Allen key
	Optional	WPR45FS - Fixed shelf
		WPR45LR - L-Rail pair
		WPR10RF - Roof fan 120x120 mm
		SPR10DC - Dust cover brush
		KM600 - M6 Cage nuts
		KS600 - M6 x 16 mm bolt DIN7985 Black

Architects' and Engineers' Specifications:

The rack shall have the following dimensions: height 638 mm, depth 550 mm, width 600 mm, have a weight of n/a kg and hold up to 12 units. It shall comply with ANSI/EIA RS-310D, DIN41491 and IEC60297 standards and have a double section structure which provides maximum installation, connectivity and maintenance ease. The wall part shall be separable from the rack which allows pre loading of the rack and mounting of the panel without the rack attached. The frame of the rack shall be constructed out of cold rolled steel of 1.5 mm thick while for the other parts a thickness of 1.2 mm shall be used. These parts shall have a textured black (RAL9004) powder coating. The mounting profile shall be adjustable in depth and have printed unit measurement indicators. The rack shall include a tempered smokey grey glass door which is reversible in position and equipped with a standard wing knob key lock. The sides of the rack shall be removable and the top shall have a ventilation grid.