

Highlights:

- Stores up to 12 units of 19" Equipment
- Integrated ventilation grid on top
- Cable entry on top, back & bottom (closable)
- Removable sides for easy installing & cabling
- Removable rear panel
- Tempered glass door with keylock
- Punched square holes for use with snap-in cage nuts
- Front in depth adjustable 19" profiles (max 560 mm)
- Loading capacity of 60 kg

The WPR612R is a professional 19" wall mount metal rack compliant to ANSI/EIA RS-310D, DIN41491, IEC 60297 standards. It is a solid construction with a cold rolled steel 1,5 mm thick frame and 1,2 mm thick plates. The WPR612R comes fully assembled and can easily be mounted on the wall. The 19" mounting profile with punched square holes for use with snap-in cage nuts in combination with the printed unit measurement indicators ensure easy fitting of the equipment. The tempered smokey grey glass door is fitted with a keylock to keep the equipment only accessible for authorized persons. The removable sides and back panels allow easy installing and cabling of the equipment while the in depth adjustable 19" profiles provide great flexibility for installing equipment depending on its depth.



Product Features:

Dimensions	600 x 638 x 600 mm (W x H x D)	
Unit height	12 HE	
Weight	30.7 kg	
Colours	Black (RAL9004)	
Max. load	60 kg	
Max. usable depth	560 mm	
Accessories	Included	10 x Cage nuts + screws
		2 x key for front door
		4 x Key for sidepanel lock
		1 x Allen key
		1 x WPR60LR
Optional	KM600 - M6 Cage nuts	
	KS600 - M6 x 16 mm bolt DIN7985 Black	
	WPR10RF - Roof fan 120x120 mm	
	SPR10DC - Dust cover brush	
	WPR60FS - Fixed shelf	
	WPR60LR - L-Rail pair	

Variants:

- WPR612R/B - Black version

Architects' and Engineers' Specifications:

The rack shall have the following dimensions: height 635 mm, depth 450 mm, width 600 mm, have a weight of 25,7 kg and hold up to 12 units. The rack shall comply with ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. The wall panel shall be separable from the rack which allows preloading 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 powder coating (RAL9004) color. The mounting rail shall be adjustable in depth and have printed unit measurement indicators. Rack shall include tempered smokey grey glass door on the front equipped with standard key-lock. Sides and back of the rack shall be removable and the top shall have a ventilation grid.

