

19" Rack cabinet - 27 units

Features_

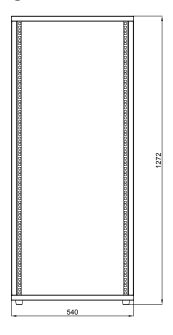
- Stores up to 27 units of 19" equipment
- Cable entry on bottom
- Punched square holes for use with snap-in cage nuts
- 1.5 mm thick cold rolled steel frame
- Easy assembly in 5 minutes
- Removable rear panel

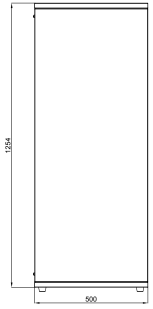


The PR227 is a professional 19" metal rack compliant to ANSI/EIA RS-310D, DIN41491, IEC 60297 standards. The rack comes in a flat pack as DIY kit. It is a solid construction with a 1.5 mm thick cold rolled steel frame and plates, finished with a black (RAL9004) fine structured powder coating. The rack is provided with punched rack profiles for use with snap-in cage nuts on the front side and stores up to 27 units. The rear panel can be screwed off for easy installation and has a cable entrance on the bottom. Optional available wheels provide mobility to the equipment.



► Technical Drawing





Specifications

P opecifications	
PROPERTY	VALUE
Unit height	27 HE
Usable depth	475 mm
Width	540 mm
Depth	500 mm
Height (without feet)	1254 mm
Height (with feet)	1272 mm
Weight	34 kg
Rack color	Black (RAI 9004)

Optional Accessories

- optional / tooocoolico	
ARTICLE	DESCRIPTION
PR210WS	Wheel set for PR2xx racks
KM600	Cage nuts
KS600	Screws for cage nuts



► Architects' and Engineers' Specifications

The rack shall be a floor standing type with following dimensions: Height 1272 mm, Depth 500 mm, Width 540 mm, have a Weight of 34 kg and hold up to 27 units. The rack will have to comply with ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. The rack shall be constructed out of cold rolled steel with a thickness of 1.5 mm and have a textured powder coating in black (RAL9004) color. The rack will come as a flat pack DIY kit which is quick & easy to assemble. The back panel of the rack will be removable and fitted with a cable entry on the bottom. The rack shall have mounting profiles on the front with punched square holes for use with snap-in cage nuts for easy mounting of equipment. The rack will have optional wheels for mobility.