

Features_

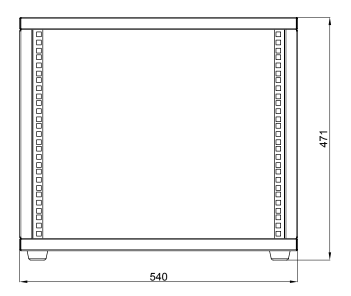
- Stores up to 9 units of 19" equipment
- Cable entry on bottom
- Punched square holes for use with snap-in cage nuts
- 1.5 mm thick cold rolled steel frame
- Easy assembly in 5 minutes
- Removable rear panel

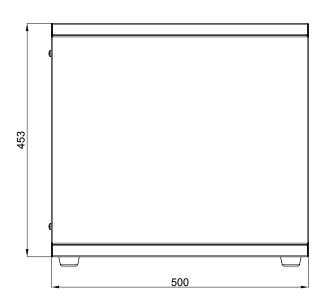
Description

The PR209 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 9 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_

| PROPERTY | VALUE |
|-----------------------|------------------|
| Unit height | 9 HE |
| Usable depth | 475 mm |
| Width | 540 mm |
| Depth | 500 mm |
| Height (without feet) | 453 mm |
| Height (with feet) | 471 mm |
| Weight | 17,7 kg |
| Rack color | Black (RAL 9004) |

► Optional Accessories _

| 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 471 mm, Depth 500 mm, Width 540 mm, have a Weight of 17,7 kg and hold up to 9 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.