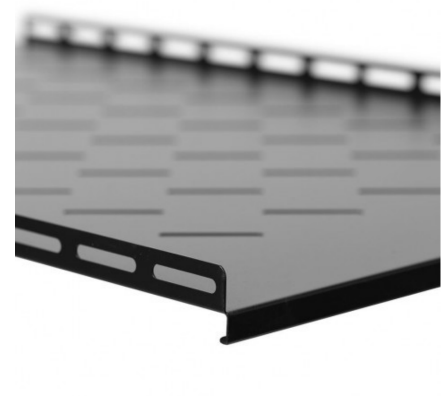
Shelf 900mm, For standing cabinets with a depth of 1200mm, Black



Product price:

PLN79.99 tax included

Product codes:

Reference: 119-100-900-922 EAN13: 5908268770336 UPC: -

Product features:

Load capacity: 115 kg Width [mm]: 466 Depth [mm]: 903 Weight [kg]: 3.85 Height of the packed product [mm]: 910 Width of the packed product [mm]: 475 Depth of the packed product [mm]: 40 Weight of the packed product [kg]: 4.2 Shelf type: for a server cabinet with a depth of 1200mm Sheet thickness: 1.8 Fixing points: 4 Amount of rack screws needed: 4 Color: black Color code: RAL 9005

Product short description:

Shelves for Rack cabinets - basic equipment for every Rack cabinet . Allows you to mount any equipment and equipment in a cabinet equipped with 10 or 19" Rack rails

Product description:

Rack shelf - product description

Rack cabinet shelves are most often used when we want to install devices not adapted to be mounted on 10 or 19" Rack rails. Most often these are: computers/servers, converters, recorders or analyzers. Devices can be placed on shelves, fixed with bands or screws using perforated holes. **Netrack shelves** have a stable structure and are made of thick, durable sheet metal. This guarantees durability even under heavy loads.

Rack shelves - execution

- bent steel plate
- sheet thickness: 1.8 [mm]
- thermally cured powder coating

Shelves for Rack cabinets - technical parameters

- height: 36mm
- width: 466mm
- depth: 903mm
- minimum rack depth: Netrack 600mm server rack only
- number of support points (fixings): 4
- load capacity: 115 kg
- black colour
- Weight: 3.85 kg
- 4 Rack screws are required to mount
- Standards: Compliant with ANSI/EIA RS-310-D, DIN41491 PART1, IEC297-2, DIN41494 PART7, GB/T3047.2-92
- Compatibility with standards: ETSI metric and international 19"

Contents of the package

- shelf
- dimensions of the packed product: H/W/D [mm] 910/475/40
- weight with packaging: 4.2 kg

see also

- Rack screws 4 pcs
- Rack screws 50pcs
- fits in a standing wardrobe

Product attributes: