



## **19" Server Cabinet, 36U, 1000 (D) x 600 (W) x 1766 (H) mm, Black**

**IP20-rated housing, Assembled, Steel Panels, Maximum Static Load 1500 kg, Reversible Front Door**

Part No.: **713320**

EAN-13: 0766623713320 | UPC: 766623713320

The Intellinet Network Solutions server cabinets offer you a flexible and comprehensive solution for your server installations. Our service starts with the shipping condition – get the completely assembled cabinet delivered or save space and money with the flatpack version.

In terms of housing, you have numerous 19" options, all with an installation depth of 1000 mm: With heights from 26 to 42 units in black (RAL9005) or gray (RAL7035), we offer you a solution for every need. The removable side panels and the lockable doors make cabling and component exchange particularly easy. Perforation on front and back provide excellent airflow.

In material and workmanship, we provide top quality. Part of that is a cold-rolled steel frame, zinc-plated 19" mounting rails and antistatic powder coating on all panels.

## Features:

- Ideal for all 19 in. rackmount applications
- Maximum static load of 1500 kg
- Perforated door and ventilation slots provide excellent airflow
- Zinc-plated 19 in. mounting rails
- Antistatic powder coating on all panels
- Panels with up to 2 mm steel thickness
- Reversible front door
- IP20-rated housing
- Easily removable side and rear panels
- Multi-point door lock
- Two apertures allow cable inlet from top or bottom
- Ships fully assembled
- Three-Year Warranty

## Specifications:

### General

- 19 in.
- Height: 36U
- Color: Black RAL9005
- Certifications: RoHS, UL, Gost-R
- Protection rating: IP20

### Dimensions

- Internal: 950 (D) x 503 (W) x 1162 (H) [mm] / 37.4 (L) x 27.68 (W) x 63.27 (H) [in.]
- External: 1000 (D) x 600 (W) x 1607 (H) [mm] / 39.37 (L) x 23.62 (W) x 69.53 (H) [in]
- Adjustable Depth Range: 123 to 773 mm / 4.84 to 30.43 in.

### Package Contents:

- 4 depth-adjustable mounting rails
- 4 adjustable supporting feet
- Installation hardware



