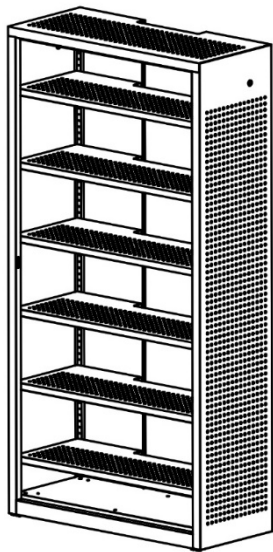
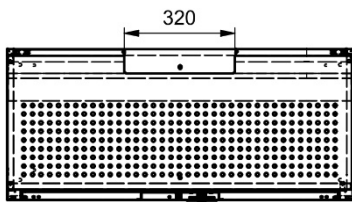


Sbm203 Mlx server cabinet



SBM 203 Mlx server cabinet
SBM 0303230400P19



Description:

Server cabinets are also called patch cabinets. They are mainly used in computer server rooms, energy, teletechnics, telecommunications, as well as in recording studios and industrial rooms. Server cabinets are intended for storing servers and to ensure stable, failure-free operation of connected devices. They secure the effectiveness of the entire system and positively affect its security.

Cabinet's design and perforation used in the side wall, shelves, and top ensures proper ventilation of installed devices, which is very important for appropriate operation of devices based on electronics. Cabinet is covered with non-flammable powder coat, which additionally protects against corrosion. Zirconium phosphating and zirconium conversion technology used for surface preparation of black steel provides very good adhesion for paint and decent corrosion protection.

Features:

- solid construction – cabinet made of 0,7 mm thick steel,
- large capacity – cabinet equipped with 6 perforated shelves made of 0,7 mm thick steel,
- flexibility in adapting the cabinet space - shelves are adjustable every 25 mm,
- safety – load capacity is 50 kg per shelf,
- proper air ventilation of stored electronic devices – shelves, left side wall (both walls for special order) and top of the cabinet are perforated,
- 25x25 mm square perforation,
- cabinet with sliders placed in the bottom for easy rearrangement,
- secured server devices – wing doors with hidden hinges equipped with a lock mechanism securing the doors in two points,
- power cords and network cables can be easily led outside the cabinet – back wall of the cabinet has 320 mm wide opening over the entire height

Dimensions:

- height: 1990 mm
- width: 1000 mm
- depth: 435 mm