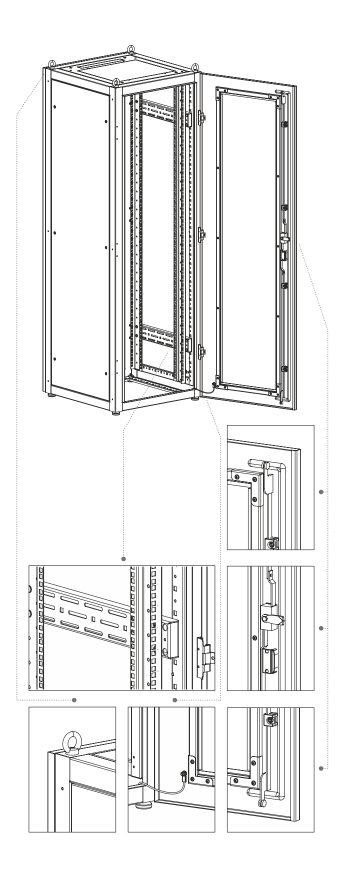


## 19" SERVER ENCLOSURES FOR THE TELECOMMUNICATIONS EQUIPMENT



## 19" Server enclosures with viewing door XL-IT

Are used for installation of the passive, active telecommunication equipment.

It is most often used at offices for creation knots of switching and also by IT-providers for creation of home networks.

## Enclosures are designed according to the following requirements of panel builders:

- Modern design
- Wide choice of standard sizes
- The welded enclosure is made completely of a steel sheet 1,5 / 2,0 mm thick and punched with a step of 25 mm for installation of the equipment
- Possibility to connect cabinets horizontally
- Protection degree IP20/55
- Resistance to external mechanical influence of not less IK08
- Reversive doors with the angle of opening to 120°
- The viewing door is supplied with the rotary handle and the threepoint lock fixing a door in the central, top and lower points, can be replaced with the deaf or the punched door
- The back wall can be replaced with the viewing, punched or deaf door with the three-point lock
- Removable sidewalls
- Positions for the organization of input of cables are provided in a roof, the bottom and a back wall of an enclosure
- Existence in a perforation roof for ensuring free and compulsory ventilation
- Possibility of installation of the block of fans in a framework roof
- An opportunity to position 19" rails at various depth thanks to operation of "the smooth course"
- The frame of a cabinet is mounted on adjustable screw support with a possibility of installation on a plinth or rollers
- The anticorrosive covering is reached by phosphatization operation, and the decorative covering is executed by wear proof powder paint of light gray color (RAL7035)
- Existence of accessories: rails, fans, blocks of sockets, panels caps, etc