



OTHER TECHNOLOGY

LAURA – DATA CABINET

- Bearing frame for telecommunication and data switchboard
- Cabinet is designed for a lighter equipment of approx 70 kg
- Manufactured in different modifications
- Cabinets are fitted by technology equipment based on specific project
- Complies with EMC and EMI standards

General Description

LAURA cabinets are designed for general 19" interior equipment (mainly data switchboards).

Individual elements can be installed to the sliding profiles mounted to the side bars. The sliding profiles are adjustable according to the element depth.

Basic Technical Description

Two welded bases determining the cabinet platform dimensions are the bottom of data cabinet bearing frame. These welded bases are screwed up by shaped vertical beams into the bearing frame.

On the bottom the holes for installation of balancing elements eventually rotating wheels and for attachment of the top deck are drilled.

Cabinet is covered by easy removable sides and by the back wall with locks.

Cabinet can be delivered disassembled.

The surface finish is carried out by structural pulverised paint on the phosphate sheet in the basic tint RAL 7032 structural.





Basic Technical Parameters

Cabinet dimensions (w × d)	600 × 600 mm
Cabinet variable height	22U až 47U
Cover rating	IP 20
Power supply	230 V
Weight (for 40U)	101 kg
Surface finish	sprayed by epox-polyester pulverised paint small parts are zinc-coated

All removable parts of a cabinet are connected to the cabinet frame.

