

Home telecommunications cabinets

TELKOM-TELMOR

Home cabinets are an integral part of each house and flat. They contain telecommunication lines and devices necessary for correct distribution of telecommunication signals to individual rooms.



TELKOM-TELMOR offers 4 types of home cabinets



TeSM-101

- flush mounted cabinet
- dimensions: **372 x 432 x 90 mm** (including the flange)
360 x 420 x 90 mm (excluding the flange)
- minimum dimensions of the wall hole: 375 x 430 mm
- door with special vents that let through Wi-Fi signals
- fitting foam installation



TeSM-104

- flush mounted cabinet
- dimensions: **348 x 452 x 93 mm** (including the flange)
313 x 426 x 93 mm (excluding the flange)
- minimum dimensions of the wall hole: 313 x 430 mm
- door with special vents that let through Wi-Fi signals
- fitting foam installation



TeSM-105

- flush mounted cabinet
- dimensions: **320 x 320 x 93 mm** (including the flange)
286 x 300 x 93 mm (excluding the flange)
- minimum dimensions of the wall hole: 300 x 300 mm
- unperforated full door
- fitting foam installation



TeSM-110

- wall-mounted cabinet
- dimensions: **300 x 420 x 90 mm**
- door with special vents that let through Wi-Fi signals
- installation by means of screws and expansion plugs

Each cabinet housing is made of metal and its design has been developed on the basis of a extensive consultations with design offices. This has made it possible to optimize the cabinet cubic volume while maintaining the minimum thickness of the wall in which it will be installed.

In addition, all TeSM cabinets manufactured by TELKOM-TELMOR have:

- a pre-fabricated backplate with holes for threading Velcro strips or installation tapes, which make it possible to easily fix devices,
- dedicated telecommunications cable connection compartment for optical cables, twisted pairing cables and coaxial cables,
- single power socket,
- universal lock protecting against access by children.

About TELKOM-TELMOR

Our company was founded in 1954 and since its beginnings sets the highest standards in terms of creating solutions in the world of signals and technology. Over 60 years of activity on the market has allowed us to acquire and develop competences and unique know-how in the design and manufacture of electronic devices for transmitting signals. We offer highly specialized electronic devices used in digital technology to handle the HFC network, optical infrastructure, as well as to receive digital television DVB-T in large collective RTV/SAT installations. This product range is a base for us providing design services of distribution networks of television signals and data transmission, as well as integration of solutions in these areas. At every stage of cooperation we provide the highest standards of service and full technical support. Our advantage is speed of response to emerging Customer needs, in which knowledge of the market and understanding the directions of its development undoubtedly helps us.

We are a European company, therefore, in cooperation with foreign Customers, we respect the laws in force in the European Union. Furthermore, in our business will always follow the highest standards of integrity and business ethics. An honest approach to business has allowed us to acquire a number of testimonials our Customers and recommendations of contractors.