

EK245 – Outdoor cabinet

Applications

▲ Railway engineering

- Installation of cable branching equipment for the TC and CCS sectors, as well as 50 Hz components

▲ Telecommunications

- Installation of broadband amplifiers, etc.
- Assembly of an optical fibre interface
- Designed as an optical fibre network distributor (Gf-NVt)

▲ Universal

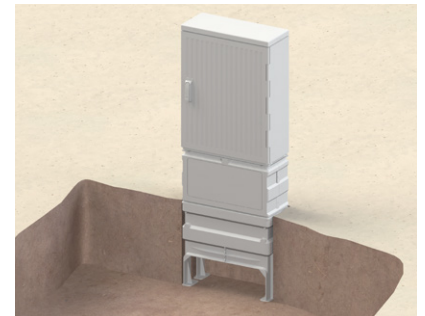
- with mounting panel

Product features

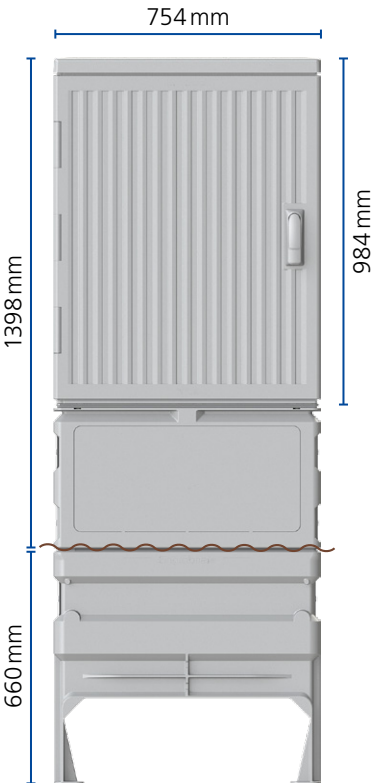
- ▲ Door with hinge rod and door stay, pivoting lever closure, prepared for the installation of a profile half cylinder or a cruciform lock
- ▲ Available with closed base plate and roof gasket
- ▲ Anti-poster surface protection with surface structure
- ▲ Robust 3-point locking mechanism
- ▲ Installation frame allows mounting without hood and/or rapid replacement if the cabinet is damaged without the need for cable work
- ▲ Green water-based coating available as an option

Technical data

- ▲ Compliant with Deutsche Telekom standard KVz82
- ▲ Connection dimensions for pedestal EK265
- ▲ Cabinet and pedestal made from high quality polycarbonate
- ▲ Degree of protection IP54, optional IP55
- ▲ Standard colour similar to RAL 7038, fully coloured



Dimensions



System design

