

Cabinet according to the Standards of Deutsche Telekom Type EK 225 | KVz 83



Technical data

- Conforming to the Standards of Deutsche Telekom KVz 83
- Connection dimensions for standard base in accordance with DIN 43629, size 2
- External dimensions correspond to the requirements on modern telecommunication
- Glass fibre reinforced polycarbonate
- Degree of protection IP54

Features

- Two doors with hinge rod and door stay, prepared for cross lock or profile semi cylinder
- Standard colour similar to RAL 7038 solid coloured, painting with environmentally-friendly water-based varnishes
- Possible separation between communication area and energy supply area
- Available with closed base plate and roof gasket
- Poster-sticking protection – anti poster surface with surface structure
- Robust 3-point locking
- Installation frame allows mounting without hood and/or fast exchange in the case of cabinet damage without cable work

Applications

Traffic technology rail

- Installation of cable branching equipment for the TC and CCS areas, as well as of components in the 50-Hz technology area

Telecommunication

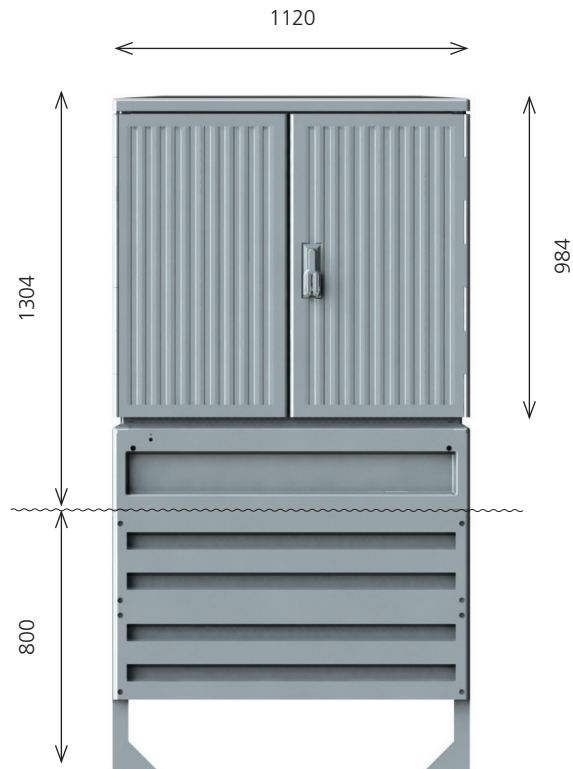
- Installation of e.g. broad-band amplifiers, etc.
- Assembly of an optical fibre cable interface
- Design as optical fibre network distributor

Universal

- with mounting plate

Cabinet according to the Standards of Deutsche Telekom | Type EK 225 | KVz 83 | Size 2

Dimensions



System design

