

## Outdoor cabinets and bases | for fibre optic cable sleeve and additional length kit

### Technical data

- Shapely casing and base with low dead weight
- Base without set break points
- Various closures
- Made of polycarbonate

### Material for cabinet and base

- Polycarbonate (PC)
  - self-extinguishing
  - halogen-free
  - high impact strength, bending and compressive strength
  - UV resistant and resistance to weathering
  - resistant against all general existing acids, bases, microbes and germs
  - recyclable



Fig.: Cabinet-Base combination  
EK 73 / EK 57 size 2

## Outdoor cabinet

### Outdoor cabinet type EK 73, size 2

- Closure DB, without key
- Degree of protection IP 42
- Cable plate system
- Poster-sticking protection
- Colour: asphalt grey (standard, unpainted, similar to RAL 7038)
- According to DIN VDE 0660 T 503
- Suitable for bases with fastening dimensions according to DIN 43629

### Application

Multifunctional extension options e.g.:

- Reception for fibre optic cable hood sleeve and cable repair set down and removable length, max. 60 fibres approx. 10m, type GC0G2-DC6/DD6  
Outdoor cabinet type EK 73, size 2 - DB brown, order number: 06 073 6313/009
- Reception for fibre optic cable additional cable length max 60 fibres up to approx. 40m, Outdoor cabinet type EK 73, size 2 - DB brown, order number: 06 073 6270/009
- Further versions upon request

### Dimensions

- Cabinet external dimension: 1120 x 870 x 330 mm (W x H x D)



Fig.: Cabinet with fibre optic cable  
hood sleeve



Fig.: Cabinet with fibre optic cable  
additional cable length

## Outdoor cabinet and base | for fibre optic cable sleeve and additional length kit

### Base

#### Base type EK 57/1200F, size 2

- Screwless plug in
- Cable plate system
- Base plate
- Colour: asphalt grey (standard, unpainted, similar to RAL 7038)
- According to DIN VDE 0660 T 503
- Suitable for cabinets with fastening dimensions according to DIN 43629
- Delivery completely installed
- Order number: 06 057 0770

#### Dimension

- Base external dimension:  
1120 x 1200 x 320 mm (W x H x D)



Fig.: Base EK 57/1200 F, size 2