

# Optical distribution points (underground)

The underground optical distribution point consists of a max. of two fibre closures in an EK 428 polycarbonate manhole. The swivelling telescopic fibre enclosure bracket ensures an optimum working position.

## Technical data

### EK 428 Polycarbonate manholes

- Clear dimensions: 800 x 1400 mm
- Overall height: 935 mm
- Test category D 400 as per DIN EN 124

### Manhole cover

- Concrete-lined, paveable, swivellable chequered stud plate or cast iron (1-man operation)
- Test category D 400 as per DIN EN 124
- Can be locked or sealed

### Swivelling fibre closure bracket with telescopic function

Holds various fibre closures (adaptable)

- Optimised micropipe strain relief
- Accommodates micro-pipes of various lengths
- Material: Stainless steel



Optical distribution point with two fibre closure brackets, cast iron manhole cover