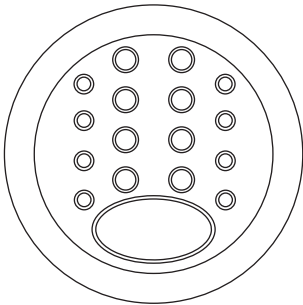




Fibre optic splice closure MUF-6



Entry configuration in the base

# Fibre optic splice closure MUF-6

## Features:

- fibre optic splice closure dedicated for underground and aerial applications
- up to 24 splice trays dedicated for MUF-6/288
- max. 12 splices per tray for MUF-6/288, max. 24 splices per tray for MUF-6/144
- glass fibre reinforced, UV stabilised plastic cap
- possibility of storing reserves of uncut, loose loops of feeder cable tubes
- the cable ports in the base are environmentally sealed using heatshrink sleeves or self-amalgamating mastic (optional)
- possibility of mounting the closure with OH-3 bracket
- recommended cable retention frames:
  - SZ-3 (wooden poles)
  - SZ-2 (telecommunication manholes)

## Equipment:

- splice enclosure
- dedicated splice trays
- heatshrink sleeves
- CABLELOK Cable Sealings or heatshrink sleeves - set
- mounting holder
- splice protectors

## Optional equipment:

- fibre manifold R-06
- self-amalgamating mastic

## Technical specifications:

	MUF-6/144/S	MUF-6/144	MUF-6/288
max. number of entering cables	6		12
cable diameter range [mm]	up to 19		do 21
number of splice trays	6		24
splice tray type/splice tray capacity	dedicated/24 splices		dedicated/12 splices
max. number of splices	144		288
cable sealing	heatshrink or self-amalgamating mastic		
dimensions: height/diameter [mm]	464/ø220	464/ø231	560/ø278
fixing	OH-3 bracket		
environmental IP protection	IP68		