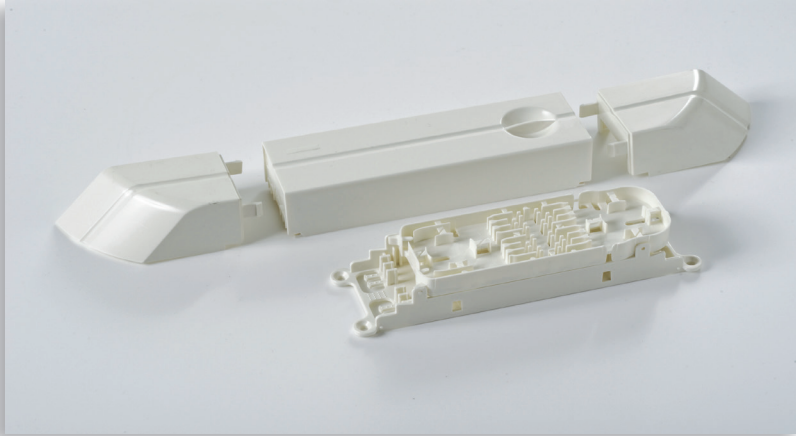


# BE-BOX-24

## SUBSCRIBER BRANCHING POINT 24 OF

### USE

The BE-BOX 24 allows mid span access on a straight indoor riser cable.  
The box is designed to derivate and to connect up to 24 fibers from the distribution cable.  
It can connect up to 16 subscriber cables.



> BE-BOX-24



> BE-BOX-24 with extension plastic covers installed along a wire way

### DESCRIPTION

The BE-BOX-24 consists of:

- A base plate containing locations for anchoring distribution cable and drop cable.
- 1 protection tray of 24 splices.
- 1 cover.
- 2 extension covers.
- 1 Fan-out cable module device.
- 2 adhesive foams.
- 4 plastic dowels Ø 6 x 30mm.
- 4 screws Ø 4.2 x 25 mm.
- 2 plastic ties 2.5 x 100mm.
- 2 extension covers.
- 1 installation guide.

### BENEFITS

- Fan-out cable module device.
- Perfect protection of fibers at the derivation point.
- Compatible with fusion splices.
- Separation of the connected fibers and the waiting ones in the splices tray.
- Easy access and fast assembling.
- Installation in the encumbered or exiguous places.
- Extension covers to hide the cable along the PVC wireway.
- Wall mounted.

		BE-BOX-24
Specification	Unit	
24 splices tray (Ø2.3mm x 45mm)		1
Fibre		G657
Cable entries		2 for adduction or distribution cable from Ø 6.5 mm to 13,5 mm 16 for drop cables up to Ø 4.2 mm
Dimensions (HxDxW)	mm	215 x 64 x 40
Dimensions (HxDxW) with extension covers	mm	404 x 64 x 40
Material / Fire behavior		Thermoplastic Halogen-free / UL94 V0
Protection		IP 40 and IK 08
Operation temperature	°C	-25 / +70
Colour		RAL 9010 (white)
Packaging		10 units / cardboard - 40 cardboards / pallet