WALLDROP V2

WALLDROP V2 360F

WALLDROP equipped with 3 splice cassettes of 12 OF.

Tightness kits:

- 10 to 12mm for distribution cable
- 5 to 7mm for drop cables

The WALLDROP box is designed to allow the deployment of optical cables. It is of low visual impact by its design and has the ability to distribute up to 10 secondary or subscriber cables.

It is equipped with a splice cassette for 12 splices as standard version which can be extended to 36 splices in the field without disrupting the connections (see expansion kit). The WALLDROP box is used for extraction of micro-module on inline cable or is suitable for use as a transition point to feed drop cables. Metallic brackets to hold the strength member and/or aramid of cables can be provided for use as a junction box.

Drop cable entries are provided with rubber seals with sealing plugs for apertures between 3 to 7mm (2 types sealing 3-5 and 5-7mm). The lateral split seals for inline cable accept cable diameters from 6 to 12mm (3 different sized seals: 6-8, 8-10 and 10-12mm).

The organiser tray consists of distinct coiling zones for fibres or micro-modules extracted from the main cable and the subscriber connection. The main cable is secured to the outside of the housing on the cable clamps.

The splice cassette has a slot for a 1x4 bare fibre splitter. The WALLDROP box can be mounted horizontally and vertically depending on the installation. It can also be installed directly suspended on the cable.

The product is supplied with all necessary accessories for the installation (combs, cassettes, seals, plastic ties and wall mounting kit).



The product is available in light grey or black.

WALLDROP V2 360F

Characteristics

Construction characteristics		
Colour	Light grey RAL 7035	
Material	Thermoplastic	
Dimensional characteristics		
Height	70 mm	
Width	138 mm	
Length	203 mm	
Max. number of cables	10	
Max. number of cassettes	3	
Splice number	36	
Diameter main cable	1012 mm	
Diameter branch cable	57 mm	
Mechanical characteristics		
IK Rating	8	
Usage characteristics		
Operating temperature, range	-4065 °C	
Minimum static operating bending radius	15 mm	
U.V resistance	Yes	
Packaging	Box	
Installation type	Outdoor	
RoHS compliant	Yes	
Watertightness	IP 55	