

OUTDROP 2+

- SFM organizer and splice trays for bare fiber management
- Compatibility with micro-bundles and loose tube cables
- Storage tank blocking elements of the cable (anti-pistoning)
- Robust product with low visual impact
- Patching capacity up to 16 SC adapters
- Splitters integration for all versions

The OUTDROP box is designed for aerial deployment of subscriber cables. It is equipped with a removable cover to facilitate access to the fibers during installation and can also be secured by 1/4 turn button. The aerial box is intended for mounting on pole or on facade.

Its organizer tray, compatible with microbundles and loose cables, has anchoring areas for clamping the cables and a central drum for absorbing fiber overlengths.

Fibre management

The fibres are managed by splicing cassettes. The cassettes are articulated allowing quick and easy access to the splices.

The box is configurable accepting different versions of cassettes and organizer with a maximum capacity of 72 splices. All cassettes have 2 slots for splitters.

The SFM organizer and cassettes allows the management of bare fiber with distinction between connected fibers, in transit or on hold.

In its patching version, it is limited to 24 splices and 16 SC adapters.

Cabling configurations

The product is compatible for the use of a mid-span cable (butt or straight mid-span) thanks to its 2 lateral ports (optional). Tight straight mid-span (or extraction) is also possible.

The ports with rubber seals guarantee the protection rating for external use (IP55). They accept cable diameters up to 14mm and up to 12 drop cables from a maximum diameter of 6mm.



STANDARDS

Aginode specification

OUTDROP 2+

CHARACTERISTICS

Construction characteristics

Colour	Light grey RAL 7035
Material	Polycarbonate

Dimensional characteristics

Height	78 mm
Width	236 mm
Length	247 mm
Max. number of cassettes	2
Splice number	72
Number of branched cables	12
Diameter main cable	4...14 mm
Diameter branch cable	4...6 mm

Mechanical characteristics

IK Rating	9
-----------	---

Usage characteristics

Operating temperature, range	-40...65 °C
Midspan	Yes
Minimum static operating bending radius	15 mm
U.V resistance	Yes
Packaging	Box
Installation type	Aerial Cable
RoHS compliant	Yes
Watertightness	IP 55

Resources

Documentation

OUTDROP splicing 720F for G657A2 fibre - instructions (FR/EN) pdf — 1.77 MB [Download](#) ↓

OUTDROP splicing 720F SFM - instructions (FR/EN) pdf — 2.12 MB [Download](#) ↓

OUTDROP splicing 480F - instructions (FR/EN) pdf — 1.55 MB [Download](#) ↓

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

OUTDROP patching - Version with plastic organiser - instructions (FR/EN) pdf — 1.34 MB [Download](#) ↓

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

Product list

Aginode ref.	Country ref.	Name	Max. number of cassettes	Maximum number of adaptators	Splice number	Minimum static operating bending radius
📞 10268776	-	OUTDROP 2+ 72 OF for G657A2 fibre, horizontal and protected by 1/4 turn	2		72	15 (mm)
📞 10268733	-	OUTDROP 2+ 24 OF horizontal and protected by 1/4 turn	2	12	24	30 (mm)
📞 10268774	-	OUTDROP 2+ 48 OF horizontal and protected by 1/4 turn	4		48	30 (mm)
📞 10268778	-	OUTDROP 2+ SFM 36 OF protected by 1/4 turn	3		36	30 (mm)
📞 10268777	-	OUTDROP 2+ SFM 72 OF protected by 1/4 turn	6		72	30 (mm)
📞 10268779	-	OUTDROP 2+ 12 OF 12SC/APC, horizontal and protected by 1/4 turn	1	12	12	30 (mm)
📞 10268780	-	OUTDROP 2+ 24 OF 12SC/APC, horizontal and protected by 1/4 turn	2	12	24	30 (mm)
📞 10273312	-	OUTDROP 2+ patching 16SC/APC and secured by 1/4 turn	1	16	30	30 (mm)

📞 = Make to order, 📦 = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.