

UPSKY™ preterminated cable singlemode & multimode

- Single-mode and multimode fibres in the same cable
- 24/48/72 fibres
- High mechanical resistance
- Supplied with UPSKY™ BOX L/XL connector block

Design

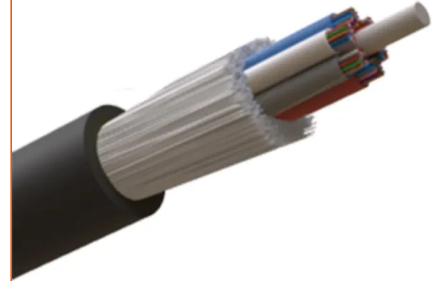
- Small diameter cable
- Dielectric and non-polarized
- UV-resistant
- Waterproof

Installation

- Indoor and outdoor
- LSZH-FR

Environmentally friendly

- Eco-designed
- PEP Eco Passport
- Available upon request



UPSKY™

UPSKY™ preterminated cable singlemode & multimode

CHARACTERISTICS

Construction characteristics

Colour	Black
Outer sheath	LSZH-FR
Construction type	Multitube with strenght member
Fibre optic type	SM G657 A2 or OM3
Additional strength member	Glass yarn

Dimensional characteristics

Approximate weight	85 kg/km
Cable Diameter	8.9 mm

Mechanical characteristics

Mechanical resistance to impacts	5N.m
Crush resistance	100daN/cm kg/cm
Maximum Pulling Tension	200daN (80 daN) kN

Usage characteristics

Minimum static operating bending radius	178 mm
Storage temperature, range	-40...70 °C
Installation type	Indoor/Outdoor
Installation temperature, range	0...40 °C
Operating temperature flexing, range	-40...70 °C

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.	名前	Additional strength member	Colour	Fibre optic type	Number of optical fibres
13200648	-	UPSKY™ preterminated cable 72 LC (48MM + 24SM) / 80m	Glass yarn	Black	SM G657 A2 or OM3	72
13200649	-	UPSKY™ preterminated cable 72 LC (48MM + 24SM) / 50m	Glass yarn	Black	SM G657 A2 or OM3	72
13200650	-	UPSKY™ preterminated cable 24 LC (16MM + 8SM) / 100m	Glass yarn	Black	SM G657 A2 or OM3	24

☎ = 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.