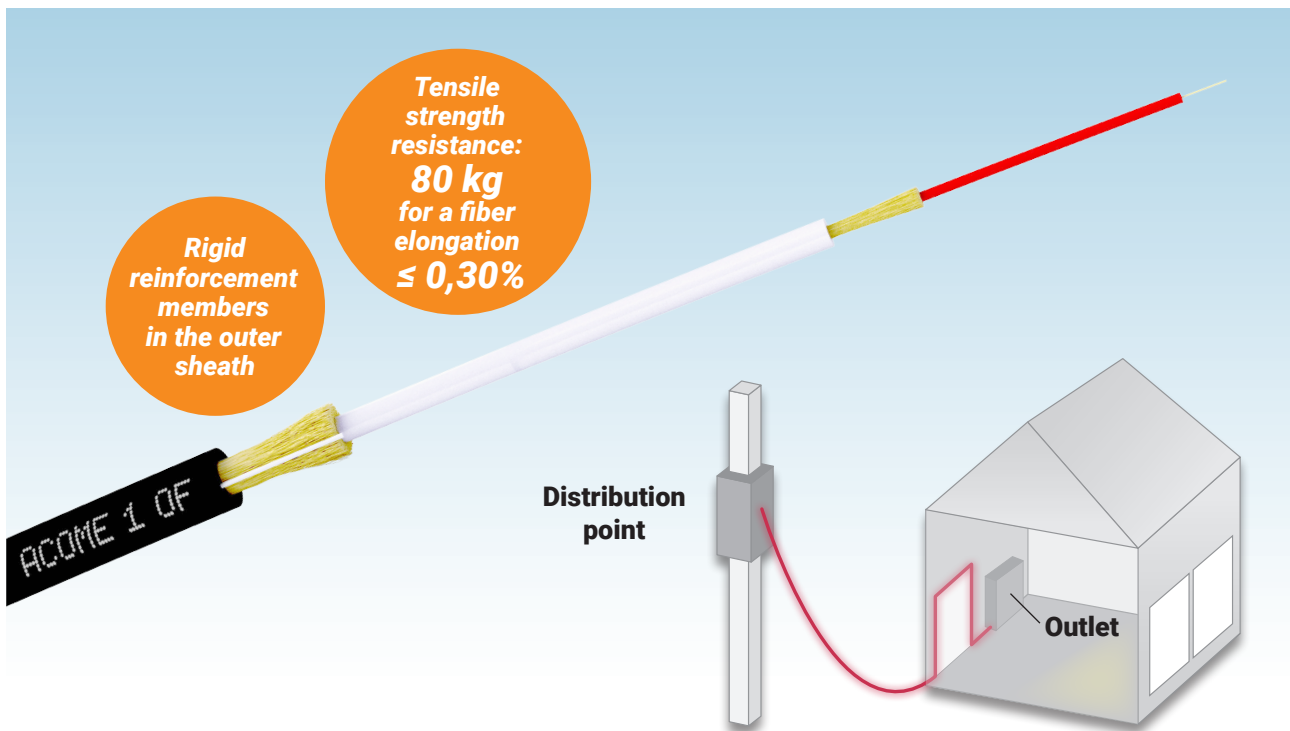


NEW
2020



New Drop cable for connection – more compact

UNB1627: indoor/outdoor, without splicing from Distribution point to the termination outlet



- + **More compact**, the implementation is easier
- + **Perfect, for a sustainability of the connection** individual premises
- + **High tensile strength resistance:** 80 kg for a fiber elongation $\leq 0,30\%$
- + **Low Carbon footprint:** smaller size and made in Europe

PRODUCT REFERENCE		
PART NUMBER	CAPACITY	FIBER
H0118B	1 fibre	G657A2
H0151B	2 fibres	G657A2

NEW 2020



INNOVATION

New Drop cable for connection – more compact

UNB1627: indoor/outdoor, without splicing from Distribution point to the termination outlet

This drop is the most efficient cable on the market for overhead, underground and facad networks. Perfect for connecting individual premises.

Strippable technology without splicing point: the outer sheath of the cable rips, once the cable is installed into the premise (CPR compliant, material LSOH-FR), and allows the deployment of a indoor drop over several meters without point of splicing, which is a time saver and therefore reduces the overall cost of possession. By avoiding a splicing point, it's also the optical balance of the FTTH network which is improved.

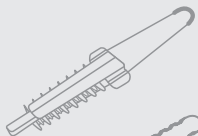
More compact, it is easier to install it: its reduced outside diameter greatly facilitates its pulling in the duct and thus reduces the installation time. Once stripped, the cable diameter is also reduced, which gives it greater discretion.

Smaller and without compromising on the robustness or sustainability of the network: mechanical and environmental performance of this cable meet the requirements of IEC 60794-1-21 and 60794-1-22 standards. This cable can withstand a stress of 80 kg (Tmax *) for a fiber elongation of only 0.30%, thanks in particular the presence of two rigid reinforcements members in the outer sheath of the cable. So despite the vagaries of the weather, strong winds or snow, the fiber remains protected from constraints, and the sustainability of the network is ensured.

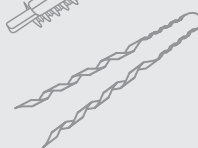
Improves carbon footprint: smaller, this cable uses less carbonaceous material. Made in Europe, Its footprint carbon logistics will be reduced when it arrives at its installation site, while reducing supply times.

Tested & compatible with standard dead-ends (consult us).

Wedge clamp



Helical dead-ends



ADVANTAGES

Multi applications: overhead network, duct, facad

Easy & quick installation

Compatible with standard dead-ends

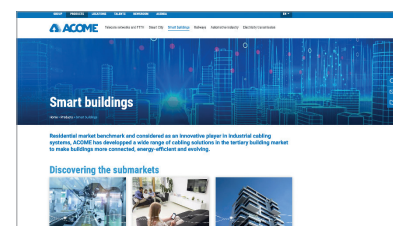
Time saving

Compliant with IEC 60794-1-21 & 60794-1-22 standards



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*Tmax = MAT Maximum allowable tension in short term