

Certificate of constancy
of performances



2658-CPR-5010_FAM015

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Optical Fiber Cable - Cables for general application in construction works subject to reaction to fire requirements (see family range in appendix)

Placed on the market by

Novobit AG
Knonauerstrasse 54
6330 Cham Switzerland

And produced in the manufacturing plant

Bitel (China) Ltd.
Export Processing Zone Jinchuan West Road 010080
Hohhot China

This certificate attests that all provisions concerning the assessment and verification of constancy of performances detailed in annex ZZ of the standard

EN 50575:2014 + A1:2016

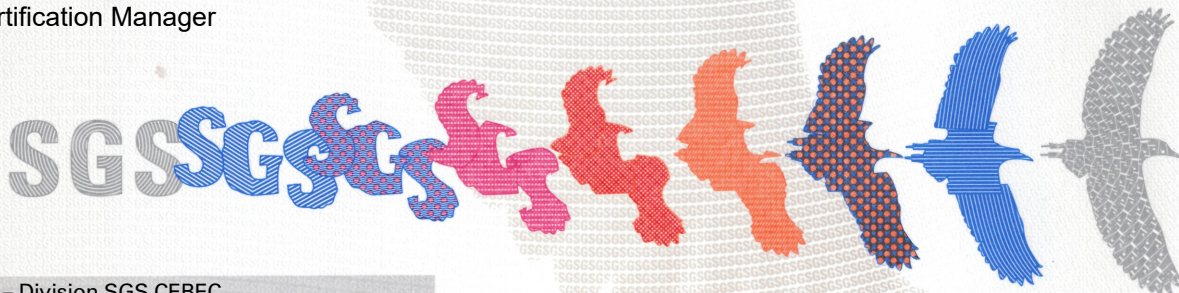
Under system 1+ for the performances set out here below are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

Level of class of performance: B2_{ca}-s1,d0,a1

This certificate was first issued on 2020-09-09 and will remain valid as long as the test methods and/or factory production control requirements included harmonized standard, used to assess the performance of the declared essential characteristic, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

Brussels, 2020-09-09

C. LANA
Certification Manager



Appendix to CoCoP 2658-CPR-5010_FAM015

FAM015		
Product references	Brand name	Product description
Break-out 1.4 Cable – 49 Simplex	Bitel	Break-out 1.4 Cable, 7 Sub units, 36-49 fibers. Ext dia 17.0±0.5 mm
Break-out 1.4 Cable – 35 Simplex	Bitel	Break-out 1.4 Cable, 5 Sub units, 32-35 fibers. Ext dia 14.5±0.5 mm

The test results are laid down in certification file ref.627683/22

This certificate is based on test reports ref. AJFS2008006970CA, AJFS2008006971CA and classification report 627683.22-Class