

2658-CPR-5015_FAM099_08

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

Data Transmission Cable U/FTP CAT6/CAT6A LSOH/LSFROH B2ca - Cables for general application in construction works subject to reaction to fire requirements (see family range in appendix)

Placed on the market by

CobiCabling Sp. z o.o.

Austriacka 4

64-100 Leszno – Poland

And produced in the manufacturing plant

5015

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: B2ca-s1a,d0,a1

This certificate was first issued on 2023/11/08 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construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.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, 2025/02/19



C. LANA
Certification Manager

SGS



SGS

SGS

SGS



FAM099_08				
Cable type	Brand name	Cable description	Product ref.	Number of conductors
U/FTP CAT6/6A LSOH/LSFROH B2ca	Cobicabling	4x[2x(BC+PE) + Al-Foil shield]+Drain Wire + LSOH/LSFROH	C23-XXXX	8 (4 Pair)
XXXX = packaging length				

The test results are laid down in certification file ref.630309/23_08

This certificate is based on test reports ref. AJFS2110009011FF-06, AJFS2110009011FF -07, AJFS2110009011FF -08, AJFS2110009011FF -09 and classification report 630309.23_08_Class

Modification:

February 2025: Replacement of LSZH by LSOH/LSFROH