



Verification of Conformity to ISO 14067:2018 Carbon Footprint of Products (CFP)

This statement issued to commissioner of the CFP study:

Nexans

And the practitioner of the CFP study:

Lucie Domingo
18, rue Lortet
69357 Lyon Cedex 07
FRANCE

For the **electrical cable product(s)** and associated report(s):

ARE4H5EXY 3x95+50Y NXNS-00052-V01.01_CFP Oct-23-2019

ARE4E4X 3x70 + 54,6 NXNS-00053-V01.01_CFP Oct-23-2019

ARP1H5EX 3x1x185 NXNS-00054-V01.01_CFP Oct-16-2019

ARE4EX 3x150 + 95N NXNS-00055-V01.01_CFP Oct-18-2019

ARE4OCR 3x95 + 35C NXNS-00056-V01.01_CFP Oct-23-2019

The above product(s) are produced at Nexans' Battipaglia Italy facility

During the verification of the above CFP study(ies), the

- review was conducted at the end of the CFP study,
- included an assessment of the LCI model,
- included an analysis of select individual data sets,
- involved a teardown of the product(s) to ensure they matched the data provided, and
- reviewed to ensure compliance to the requirements of ISO 14067:2018.

In addition to ISO 14067:2018, the verification was conducted to align with the requirements of the PEP ecopassport programs' Product Category Rules (PCR) (PCR-ed3-EN-2015 04 02) and the Product Specific Rule (PSR) (PSR-0001-ed3-EN-2015 10 16) for "Wires, Cables and Accessories".



Questions or issues identified during the review of CFP(s) were communicated and recorded via a checklist documents. Responses and resolution to issues were also document in the following checklist(s):

SGS-Verification report-NXNS-00052-V01.01_20191025.xlsx

SGS-Verification report-NXNS-00053-V01.01_20191025.xlsx

SGS-Verification report-NXNS-00054-V01.01_20191025.xlsx

SGS-Verification report-NXNS-00055-V01.01_20191025.xlsx

SGS-Verification report-NXNS-00056-V01.01_20191025.xlsx

The following reviewers attest to have carried out the above independent verification activities.

Michael S. Noon
Sustainability Consultant; SGS

Michael S. Richardson
Sustainability Manager; SGS

Date: 29 Oct 2019