

Cable and jumper Product Carbon Footprint Verification Report

Client: Zhongtian Radio Frequency Cable Co., Ltd

Verification Body: TÜV SÜD Certification and Testing (China)

Co., Ltd.

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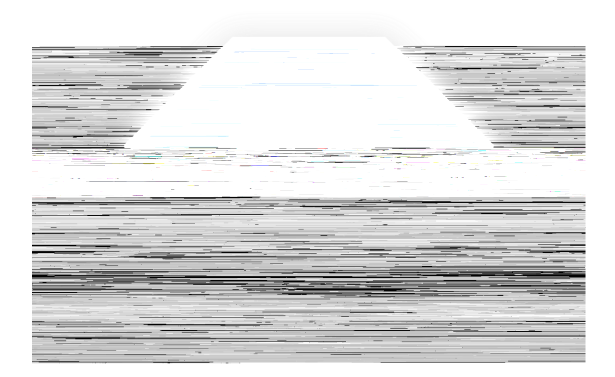


Abstract of product carbon footprint verification

Name of the client	Zhongtian Radio Freque	ency Cable Co	o., Ltd	
Name of responsible party	Zhongtian Radio Frequency Cable Co., Ltd			
Address of responsible party	No 105 Qixin Road Economic & Technological Development Zone 226010 NanTong, Jiangsu Province			
Actual production address	No 105 Qixin Road Economic & Technological Development Zone 226010 NanTong, Jiangsu Province			
Name of the verified	Cable			
product				
	Product category		Product me	odel
			HCAAY-50-	12
			HCAAYZ-50)-12
			HRCAYZ-50	0-9
			HRCAY-50-9	
			HCTAYZ-50)-23
	Cable		HCTAY-50-22	
			HCTAY-50-32 -	
			HHTAY-50-42	
			HLRWUCYZ-50-221	
Verified product			HLRHTCYZ-50-32T	
series			4310M-4310M-9*2	
	Jumper		4310M-4310M-9*15	
			NM-NM-9*2	
			4310M-4310MA-9*5	
			4310M-DM-9*3	
			4310M-NM-9*3	
			4310M-DMA-9*3	
			DM-DMA-9*3	
			NM-NM-12*3	
			DM-DM-12*2	
	Product category	Product mo	odel	Time period
	Cable HCAAY-50- HCAAYZ-50 HRCAYZ-50 HRCAY-50-		12	2023-01-01~2023-12-31
Time period)-12	2023-01-01~2023-12-31
)-9	2023-01-01~2023-12-31
			9	2023-01-01~2023-12-31



HCTAYZ-50-23	2023-11-01~2023-11-30
HCTAY-50-22	2023-07-01~2023-12-31
HCTAY-50-32	2023-12-01~2023-12-31
HHTAY-50-42	2023-12-01~2023-12-31





footprint claim			(kgCO₂eq/km)
		HCAAY-50-12	2.40E+03
		HCAAYZ-50-12	2.41E+03
		HRCAYZ-50-9	1.79E+03
		HRCAY-50-9	1.77E+03
	Cabla	HCTAYZ-50-23	2.72E+03
	Cable	HCTAY-50-22	2.71E+03
		HCTAY-50-32	4.80E+03
		HHTAY-50-42	5.81E+03
		HLRWUCYZ-50-22T	1.62E+03
		HLRHTCYZ-50-32T	2.87E+03
		4310M-4310M-9*2	1.88E+03
		4310M-4310M-9*15	1.50E±03
		NM-NM-9*2	1.74E+03
		4310M-4310MA-9*5	1.62E+03
	lumnor	4310M-DM-9*3	1.72E+03
	Jumper	4310M-NM-9*3	1.68E+03
		4310M-DMA-9*3	1.77E+03
		DM-DMA-9*3	-1.82E+03
		N <u>M</u> -NM-12*3	2.13E+03
		DM-DM-12*2	-2.61E+03
	Product category	Product model	Carbon emission
			(kgCO₂eq/km)
		HCAAY-50-12	2.40E+03
		HCAAYZ-50-12	2.41E+03
		HRCAYZ-50-9	1.79E+03
		HRCAY-50-9	1.77E+03
	Cable	HCTAYZ-50-23	2.72E+03
Product carbon		HCTAY-50-22	2.71E+03
footprint statement		HCTAY-50-32	4.80E+03
rootprint statement		HHTAY-50-42	5.81E+03
		HLRWUCYZ-50-22T	1.62E+03
		HLRHTCYZ-50-32T	2.87E+03
		4310M-4310M-9*2	1.88E+03
	Jumper	4310M-4310M-9*15	1.50E+03
		NM-NM-9*2	1.74E+03
		4310M-4310MA-9*5	1.62E+03



	T		T
		4310M-NM-9*3	1.68E+03
		4310M-DMA-9*3	1.77E+03
		DM-DMA-9*3	1.82E+03
		NM-NM-12*3	2.13E+03
		DM-DM-12*2	2.61E+03
Analysis of the difference between product carbon footprint claim and statement	The product carbon footpri footprint claim.	int statement is consistent w	ith the product carbon
Category and name of field of specialization	B14 Power distribution and cables; fiber optic cables	d control equipment and its p	parts; insulated wires and
Materiality	Less than 5% of total carb	on emissions in the system	boundary
Level of assurance	Reasonable assurance	e level 🔲 Limited assuranc	e level
Date of document review	2024-02-07		
Date of on-site verification	2024-02-16		
Verification team leader	kerry Yan		
Verification team member			
Other personnel (observers, interns/trainees,	Tony Sun	; Abby Qin	,
external auditors, etc.)	Solomon J. Zhou	; Aryn Yang	
	Seph Lin ; F	iona Wang Fionol Wang	
Address of the verification body		d Testing (China) Co., Ltd. G	-

Statement of responsibility

1) The responsible party is responsible for the compliance of the Product Carbon Footprint claim with

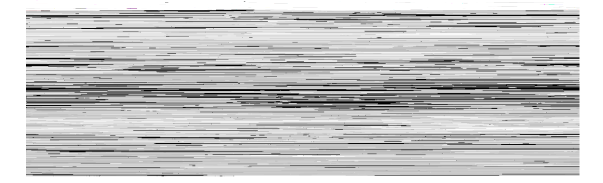


the ISO 14067:2018 standard, and the Responsible Party is responsible for the preparation and fair presentation of the Product Carbon Footprint Report in accordance with the standard;

- 2) The verifier is responsible for issuing a verification statement based on the verification of the product's carbon footprint claim, and the verification process and results are in accordance with ISO 14064-3:2019:
- 3) The procedure for collecting verification evidence for the assessment of GHG declarations is: CCB_GHG_P_09ECS Procedures for the Implementation of the Greenhouse Gas Validation and Verification Process.

Verification conclusion:

The product carbon footprint verification statement is based on ISO 14064-3:2019 to verify the claim of the responsible party that "The cradle-to-gate carbon footprint associated with cable model HCAAY-50-12 (10 models in total, see product series) and jumper model 4310M-4310M-9*2 (10 models in total, see product series) produced by the responsible party within the manufacturing geographical boundary and time boundary is 2.40E+03 kgCO₂eq/kg (for the remaining 9 cable model, see product carbon footprint claim) and 1.88E+03 kgCO₂eq/kg (for the remaining 9 jumper model, see product carbon footprint claim)". It was verified regarding compliance with the requirements of ISO 14067:2018. The product carbon footprint claim is consistent with the product carbon footprint verification statement.





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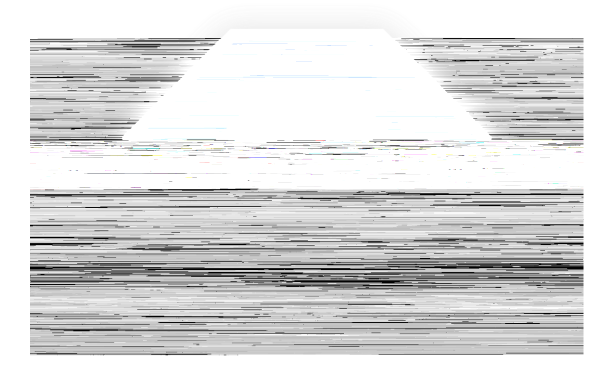
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Figure 1-1 Appearance of products of cable (from top to bottom and from left to right:

HRCAY-50-9, HRCAYZ-50-9, HCAAY-





Abbreviations

PCR	Product Category Rule
IPCC	The Intergovernmental Panel on Climate Change
GWP	Global Warming Potentials
LCA	Life Cycle Assessment
GLO	Global average
RoW	Rest of World
tkm	tonne kilometre (unit for transportation services)
PTFE	Polytetrafluorethylene
CN	China
HDPE	High-density polyethylene
LDPE	Low-density polyethylene
PE	Polyethylene
LSZH	Low smoke zero halogen
EVA	Ethyl vinyl acetate
POE	Polyolefin elastomer
ECGC	East China grid
JS =	Jiangsu
DOR	Data Quality Rating
CV -	Control Value



1 General description of verification

1.1 Verification purposes

TÜV SÜD Certification and Testing (China) Co., Ltd. (hereinafter referred to as TÜV SÜD) was commissioned by Zhongtian Radio Frequency Cable Co., Ltd to carry out product carbon footprint verification on cable and jumper of Zhongtian Radio Frequency Cable Co., Ltd (hereinafter referred to as the responsible party).

The purposes of this verification include: 1) to confirm the correctness and conformity of the claim from the responsible party according to verification criteria; 2) to provide an independent evaluation of relevant information through objective evidence, including: whether the information in the GHG report meets the principles of relevance, completeness, consistency, accuracy and transparency; whether there are material errors and omissions in the reported data results; and whether the level of assurance provided is met.

1.2 Verification criteria

This verification was mainly conducted based on ISO 14067:2018 Greenhouse gases. Carbon footprint of products. Requirements and guidelines for quantification and ISO 14064-3:2019 Greenhouse gases. Part 3: Specification with guidance for the verification and validation of greenhouse gas statements. The verification also referred to parts of the Suggestions for Updating the Product Environmental Footprint Methodology (hereinafter referred to as PEF) and the Product Environmental Footprint Category Rules Guidance (version 6.3, hereinafter referred to as PEFCR Guidelines). As of this verification, EN 15804:2012+A2:2019 Sustainability of construction works. Environmental product declarations. Core rules for the product category of construction products was being referred. Other relevant standards and literature that also referred to are listed in the References section of this verification report.



1.3 Verification evidence-gathering procedures

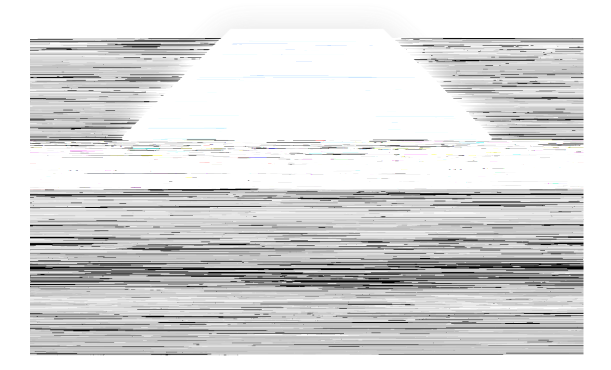
TÜV SÜD conducted document review and on-site verification of the responsible party on 2024-02-07 and 2024-02-16 respectively. The objects and contents include basic information of the enterprise, inventory of emission facilities, inventory of emission sources, inventory of monitoring equipment, information related to activity level and emission factors, etc. Through the strategic analysis of verification activities and risk assessment to identify the risks of verification activities in advance, a reasonable evidence-gathering plan was developed for:

- Accounting boundaries, emission facilities and emission sources identification of the responsible party, etc.
- aggregation of activity level data and parameters related to emissions within the system boundary of responsible party.
 - 3) Accounting methods and emission data calculation process.
- 4) Calibration and maintenance of measuring instruments and monitoring equipment.
 - 5) Verification of quality assurance and documentation archiving.

The responsible party provided relevant supporting materials and evidentiary materials according to the evidence-gathering plan formulated by the verification team. Verification activity performed 100% of collection for data sources and all sampling for data source for cross check.

1.4 Statement of responsibility

The responsible party is responsible for the compliance of the Product Carbon
 Footprint claim with the ISO 14067:2018 standard, and the Responsible Party is





adopting domestic advanced CNC machine tools to produce a variety of supporting accessories products. The company has set up the most modern and complete CNAS-certified communication product testing center and combustion laboratory to monitor the stability and reliability of product quality, as well as cable flame retardant, fire-resistant and other safety performance test

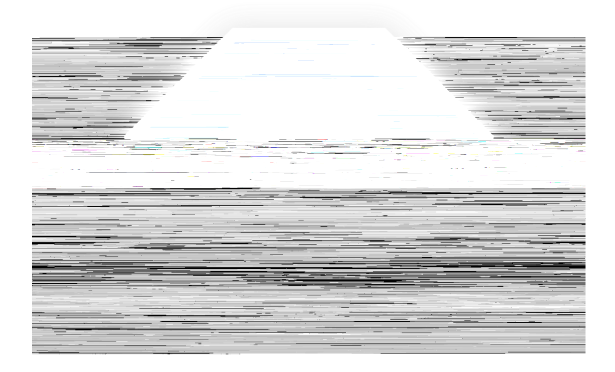
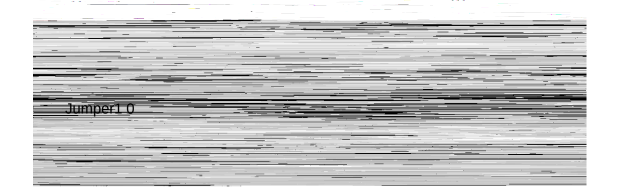




Table 1-1 Weight and yield information

Product Category	Product model	Product information	Yield within the time boundary
	HCAAY-50-12	2.26E+02 kg/km	2.03E+03 km
	HCAAYZ-50-12	2.44E+02 kg/km	5.32E+04 km
	HRCAYZ-50-9	1.86E+02 kg/km	1.21E+03 km
	HRCAY-50-9	1.71E+02 kg/km	3.51E+03 km
Cabla	HCTAYZ-50-23	5.91E+02 kg/km	5.40E+00 km
Cable	HCTAY-50-22	5.22E+02 kg/km	2.32E+02 km
	HCTAY-50-32	1.11E+03 kg/km	2.50E+00 km
	HHTAY-50-42	1.64E+03 kg/km	8.73E+00 km
	HLRWUCYZ-50-22T	3.77E+02 kg/km	1.86E+02 km
	HLRHTCYZ-50-32T	1.05E+03 kg/km	2.34E+03 km





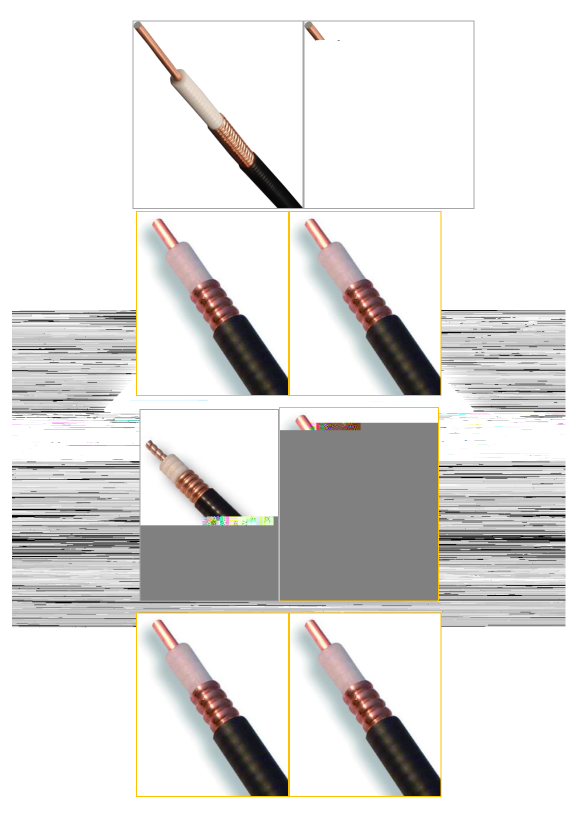






Figure 1-1 Appearance of products of cable (from top to bottom and from left to right: HRCAY-50-9, HRCAYZ-50-9, HCAAY-50-12, HCAAYZ-50-12, HHTAY-50-42,











Figure 1-2 Appearance of products of jumper (from top to bottom and from left to right: 4310M-4310M-9*2, 4310M-4310M-9*15, NM-NM-9*2, 4310M-4310MA-9*5, 4310M-DM-9*3, 4310M-NM-9*3, 4310M-DMA-9*3, DM-DMA-9*3, NM-NM-12*3, DM-DM-12*2)

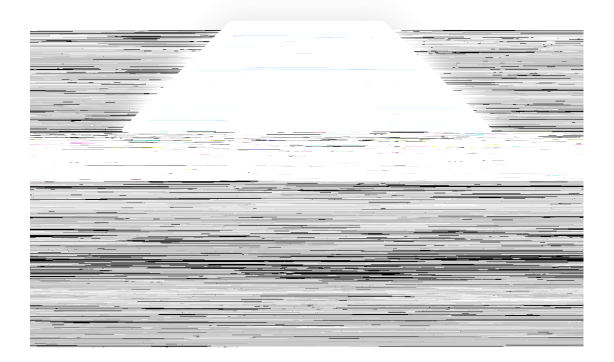
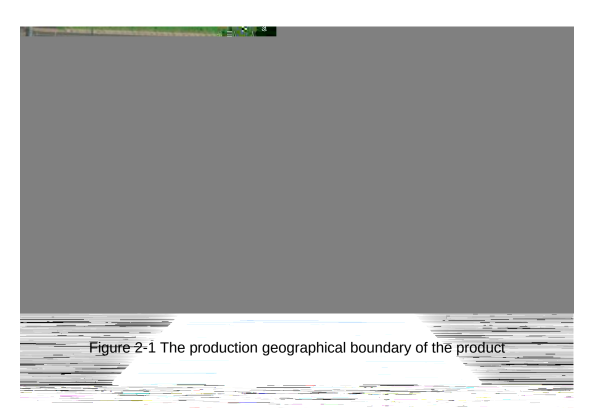




Table 2-1 Time period of each product model

Product Category	Product model	Time period
	HCAAY-50-12	2023-01-01~2023-12-31
	HCAAYZ-50-12	2023-01-01~2023-12-31
	HRCAYZ-50-9	2023-01-01~2023-12-31
	HRCAY-50-9	2023-01-01~2023-12-31
Cabla	HCTAYZ-50-23	2023-11-01~2023-11-30
Cable	HCTAY-50-22	2023-07-01~2023-12-31
	HCTAY-50-32	2023-12-01~2023-12-31
	HHTAY-50-42	2023-12-01-2023-12-31
	HLRWUCYZ-50-22T	2023-06-01-2023-12-31
	HLRHTCYZ-50-32T	2023-01-01~2023-12-31
	4310M-4310M-9*2	2023-08-01~2023-08-31
	4310 <u>M-4310M</u> -9*15	2023-01-01~2023-03-31
	NM-NM-9*2	2023-01-01~2023-03-31
	4310M-4310MA-9*5	2023-02-01~2023-02-28
	4310M-DM-92	
Jumper		





2.3 Declared unit

The declared units of the product carbon footprint use SI units. The declared units of the product carbon footprint of the cable are 1 kilometer of cable. The declared units of the product carbon footprint of the jumper are 1 kilometer of jumper (the length is calculated by the length of its inner feeder).

2.4 System boundary

System boundary in this verification is cradle-to-gate, i.e., from the acquisition of raw materials stage to manufacturing stage, including 1 life cycle stages: A1-A3 – Product. A4-A5 – Construction process, B – Use, C – End of life and D – Benefits and loads beyond the system boundary are excluded from the system boundary of LCA for equipment products. The process flow of system boundary of product's life cycle is shown in Figure 2-2 and Figure 2-3.



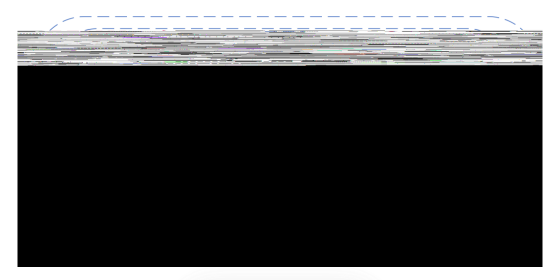


Figure 2-2 Cable process flow chart of product's system boundary

Figure 2-3 Jumper process flow chart of product's system boundary

2.5 Cut-off principles

According to ISO 14067:2018 and other verification standards (see *References* section), the complete scope of data for this verification has covered raw materials, production auxiliary materials, packaging materials, transportation of raw materials and auxiliary materials, manufacturing energy and resource consumption and waste emissions and disposals of manufacturing process.

The input mass ratio of products within system boundaries in this report is 99.00%. Energy and resource consumption in the production stage and production



waste discharge and disposal were all taken into account. In addition, the consumption and emissions of roads and plants' infrastructure, equipment of each process, personnel and living facilities in the plants were ignored.

2.6 Allocation principles

The activity data collected by the responsible party is allocated according to the allocation procedures, principles, and properties in Table 2-2 and Table 2-3.

Table 2-2 Allocators, principles, and properties of activity data of cable

Process	Procedure	Principle	Property
Raw materials	Avoid allocation	\	\
Packaging materials	Avoid allocation		\
Manufacturing energy	Allegation between		Yield of factory
and resource	Allocation between	Physical allocation	(Total km of
consumption	co-products		cable)
Manufacturing	Allocation between		Yield of factory
emissions and waste	co-products	Physical allocation	(Total km of
emissions and waste	co-products		cable)
Transportation	Avoid allocation		
Processes involving	Allocation for	Cut off Model	_
		Cut-off Model	



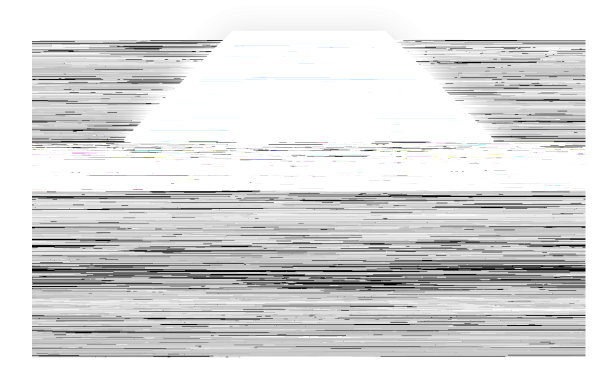




Table 3-1 PCF data sources

Data category		Data source			
	Data at raw material supply	BOM sheets			
		Electricity meters; notice of electricity and tap water bills; environmental impact			
Activities (primary)	Data at manufacturing	assessment report; exhaust gas test report; hazardous waste inventory; waste			
data		transfer joint order			
	Yield data of product	Monthly production reports; warehouse orders			
	Transportation data	Transportation mode of raw materials and product; transportation distance of road			
Background	Data at raw material supply	Ecoinvent 3.9.1 database (see Annex A)			
(secondary)	Data at manufacturing	Ecoinvent 3.9.1 database (see Annex A)			
	Transportation data	Ecoinvent 3.9.1 database (see Annex A)			
3.2 Assumption	ins				
This verific	cation does not involve sce	This verification does not involve scenario assumptions.			

3.3 Activity data

All unit processes and corresponding activity data for each declared unit of product at each life cycle stage are identified by verifying the responsible party's evidence documentation, of which the unit processes contribution that are either 5% or more in its module or more than 1% in the product carbon footprint verification of cable model HCAAYZ-50-12 (as an example) are listed in Table 3-2 and of jumper model 4310M-DM-9*3 (as an example) are listed in Table 3-3. The complete list of all unit processes is shown in Annex A.



Table 3-2 Important unit processes and activity data of cable model HCAAYZ-50-12

Life cycle	Module Unit proces	Unit process	Consumption/emission of
stage	Module	Unit process	product per

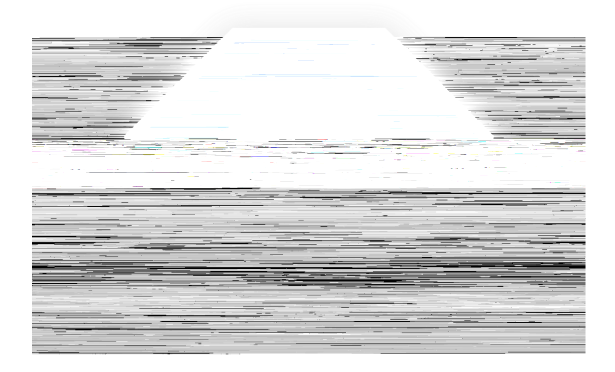




Table 3-3 Important unit processes and activity data of jumper model 4310M-DM-9*3

Life cycle stage	Module	Unit process	Consumption/emission of product per declared unit
		Connector (brass)	1.78E+01 kg
	A1- Raw	Connector (PTFE)	7.40E-01 kg
	material supply	1/2" Super flexible feeder	8.23E-01 km
A4 A2		Solder wire	6.33E-01 kg
A1-A3 - Product		Connector transport	3.70E+00 tkm
	A2 - Transport	Injection molding material transport	2.61E_01 tkm
		Tap water	1.40E+03 kg
	A3 -	Electricity - grid	2.32E+01 kWh
	Manufacturing	Hazardous waste - saponified oil	1.14E+00 kg

3.4 Activity data

The secondary data reference sources for each unit process are shown in Annex

A.

4 Product carbon footprint verification results and analysis

4.1 Product Carbon Footprint Verification Results

According to the verified carbon footprint data list of products, the carbon footprint of declared units within the life cycle system boundary of the products under verification is verified (Table 4-1), as well as the amount and proportion of carbon footprint at each stage of the life cycle (Table 4-2 and Table 4-3).



Table 4-1 Product carbon footprint information of cable and jumper

Product	Product Model	Carbon footprint per declared
category		unit (kgCO₂eq/km)
	HCAAY-50-12	2.40E+03
	HCAAYZ-50-12	2.41E+03
	HRCAYZ-50-9	1.79E+03
	HRCAY-50-9	1.77E+03
	HCTAYZ-50-23	2.72E+03
Cable	HCTAY-50-22	- <u>2.71E+03</u>
	HCTAY-50-32	4.80E+03
	HHTAY-50-42	5.81 E +03
	HLRWUCYZ-50-22T	1.62E+03
	HLRHTCYZ-50-32T	2.87E+03
	4310M-4310M-9*2	1.88E+03
	4310M-4310M-9*15	1.50E+03
	NM-NM-9*2	1.74E+03
	4310M-4310MA-9*5	1.62E+03
	4310M-DM-9*3	1.72E+03 _
Jumper	4310M-NM-9*3	1.68E+03
	4310M-DMA-9*3	1.77E+03 —
	DM-DMA-9*3	1.82E+03
	NM-NM-12*3	2.13E+03
	DM-DM-12*2	2.61E+03



Table 4-2 Values and ratios of PCF of cable at different life cycle stages

HCAAY-50-12 A1-A3-Product A2-Transport 6.15E+00 0. A3-Manufacturing 3.90E+02 16 A1-Raw material supply 2.01E+03 83 HCAAYZ-50-12 A1-A3-Product A2-Transport 5.95E+00 0. A3-Manufacturing 3.90E+02 16 A1-Raw material supply 1.39E+03 77 A3-Manufacturing 3.90E+02 21 A1-Raw material supply 1.38E+03 77 A1-Raw material supply 1.38E+03 77 A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	45 26 30 53 25 22
A1-Raw material supply 2.00E+03 83	26 30 53 25 22 92
A3-Manufacturing 3.90E+02 16 A1-Raw material supply 2.01E+03 83 HCAAYZ-50-12 A1-A3-Product A2-Transport 5.95E+00 0. A3-Manufacturing 3.90E+02 16 A1-Raw material supply 1.39E+03 77 HRCAYZ-50-9 A1-A3-Product A2-Transport 3.74E+00 0. A3-Manufacturing 3.90E+02 21 A1-Raw material supply 1.38E+03 77 HRCAY-50-9 A1-A3-Product A2-Transport 3.72E+00 0. A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	30 53 25 22 92
A1-Raw material supply 2.01E+03 83	53 25 22 92 21
HCAAYZ-50-12 A1-A3-Product A2-Transport 5.95E+00 0. A3-Manufacturing 3.90E+02 16 A1-Raw material supply 1.39E+03 77 A3-Manufacturing 3.74E+00 0. A3-Manufacturing 3.90E+02 21 A1-Raw material supply 1.38E+03 77 A3-Manufacturing 3.72E+00 0. A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	25 22 92 21
A3-Manufacturing 3.90E+02 16 A1-Raw material supply 1.39E+03 77 A2-Transport 3.74E+00 0. A3-Manufacturing 3.90E+02 21 A1-Raw material supply 1.38E+03 77 A1-Raw material supply 1.38E+03 77 A1-Raw material supply 3.90E+02 22 A1-A3-Product A2-Transport 3.72E+00 0. A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ_50-23 A1-A3-Product A2-Transport 8.35E+00 0.	22 92 21
A1-Raw material supply 1.39E+03 77 HRCAYZ-50-9 A1-A3-Product A2-Transport 3.74E+00 0. A3-Manufacturing 3.90E+02 21 A1-Raw material supply 1.38E+03 77 HRCAY-50-9 A1-A3-Product A2-Transport 3.72E+00 0. A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	92 21
HRCAYZ-50-9 A1-A3-Product A2-Transport 3.74E+00 0. A3-Manufacturing 3.90E+02 21 A1-Raw material supply 1.38E+03 77 HRCAY-50-9 A1-A3-Product A2-Transport 3.72E+00 0. A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	21
A3-Manufacturing 3.90E+02 21 A1-Raw material supply 1.38E+03 77 HRCAY-50-9 A1-A3-Product A2-Transport 3.72E+00 0. A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	
A1-Raw material supply 1.38E+03 77 HRCAY-50-9 A1-A3-Product A2-Transport 3.72E+00 0. A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	87
HRCAY-50-9 A1-A3-Product A2-Transport 3.72E+00 0. A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	
A3-Manufacturing 3.90E+02 22 A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	74
A1-Raw material supply 2.29E+03 84 HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	21
HCTAYZ-50-23 A1-A3-Product A2-Transport 8.35E+00 0.	05
	15
A3-Manufacturing 4.22E+02 15	31
	54
- A1-Raw material supply 2.31E+03 85	48
HCTAY-50-22 A1-A3-Product A2-Transport 7.14E+00 0.	26
A3-Manufacturing 3.86E+02 14	26
A1-Raw material supply 4.39E+03 91	60
HCTAY-50-32 A1-A3-Product A2-Transport 1.29E+01 0.	27
A3-Manufacturing 3.90E+02 8.	13
A1-Raw material supply 5.40E+03 92	97
HHTAY-50-42 A1-A3-Product A2-Transport 1.81E+01 0.	
A3-Manufacturing 3.90E+02 6.	31
aw material supply 1.23E+03 75	31 72

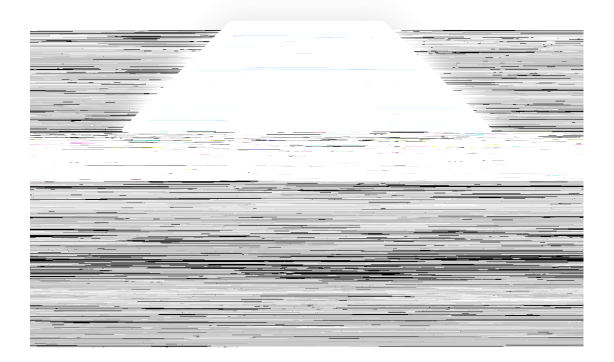




Table 4-3 Values and ratios of PCF of jumper at different life cycle stages

Product model	Life cycle stage	Carbon footprint per Module declared unit (kgCO₂eq/km)		Ratio (%)
		A1-Raw material supply	1.76E+03	94.04
4310M-4310M-9*2	A1-A3-Product	A2-Transport	1.38E+00	0.07
		A3-Manufacturing	1.10E+02	5.88
		A1-Raw material supply	1.50E+03	99.55
4310M-4310M-9*15	A1-A3-Product	A2-Transport	2.07E-01	0.01
		A3-Manufacturing	6.62E+00	0.44
NM-NM-9*2	A1-A3-Product	A1-Raw material supply	1.69E+03	97.10
		A2-Transport	1.04E+00	0.06
		A3-Manufacturing	4.96E+01	2.85
		A1-Raw material supply	1.60E+03	98.92
4310M-4310MA-9*5	A1-A3-Product	A2-Transport	6.77E-01	0.04
		A3-Manufacturing	1.68E+01	1.04
		A1-Raw material supply	1.69E+03	98.14
4310M-D M-9*3	A1-A3-Product	A2-Transport	1.08E+00	0.06
		A3-Manufacturing	3.11E+01	1.80
	A1-A3-Product	A1-Raw material supply	- 1.64E+03	97.59
4310M-NM-9*3		A2-Transport	8.18E-01	0.05
		A3-Manufacturing	3.97E+01	2.36

A1-Raw

4310M-DMA-9*3 A1-A3-Product



A3-Manufacturing	8.40E+01	3.22
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4.2 Contribution of each life cycle stage

Taking cable model HCAAYZ-50-12 and jumper model 4310M-DM-9*3 as examples, the unit processes and contribution amount that contributed more than 1% in the product carbon footp

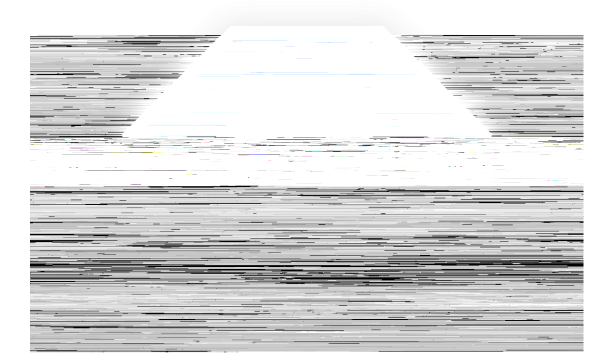




Table 4-5 Jumper model 4310M-DM-9*3 Product Carbon Footprint Contribution of Unit Processes (above 1%)

Life cycle stage	Module	Unit process	Carbon footprint per declared unit (kgCO₂eq/km)	Ratio (%)
		Connector (brass)	1.01E+02	5.87
44.40	A1-A3 - Supply Product	Connector (PTFE)	1.21E+02	7.00
		1/2" Super flexible feeder	1.45E+03	84.15
Product		Solder wire	1.78E+01	1.03
	A3-Manufacturing	Electricity - grid	2.05E+01	1.19

4.3 Completeness and Consistency verification

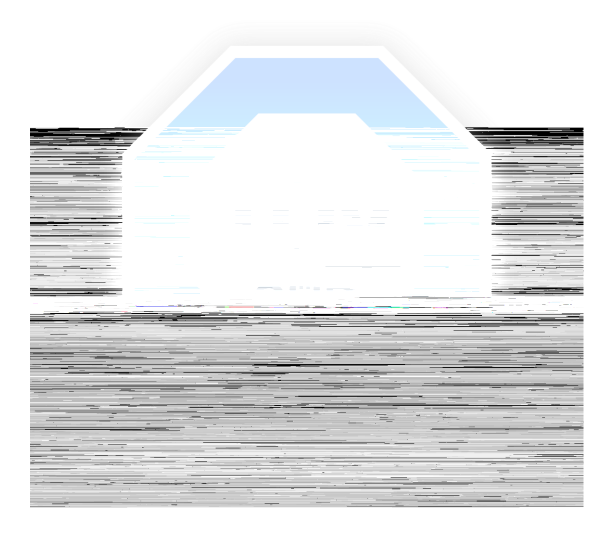
The carbon footprint verification procedure for the verified product was based on the actual production activities of the company. The inventory data of each stage within the system boundary were obtained from evidential document from the responsible party. The data were not checked to have omissions, and the cut-off and allocation principles have been explained and described to meet the completeness requirement of the standard.

In terms of consistency verification, the assumptions, methodologies and scope

of data for the carbon footprint of the products under verification were consistent with the system boundary. Background (secondary) data selection of the database emission factor parameters was consistent with the production process of each raw material. The selection of transportation emission factors was consistent with the mode of transportation. The emission factor data of energy and resource was close to the geographical area where the factory is located, and the data closest to the year of verification was selected.



4.4 Unce





the methodology's requirement of selecting the top 80% of the unit processes contributing to the Pareto analysis, and can be representative of the product's DQR.

The ratings at6(of1 0 0 1 113.9 699.58 Tm0 g0 G[r)-3(atin)3(gs)-0 g0 G[)]TJETQq1141.92 reW

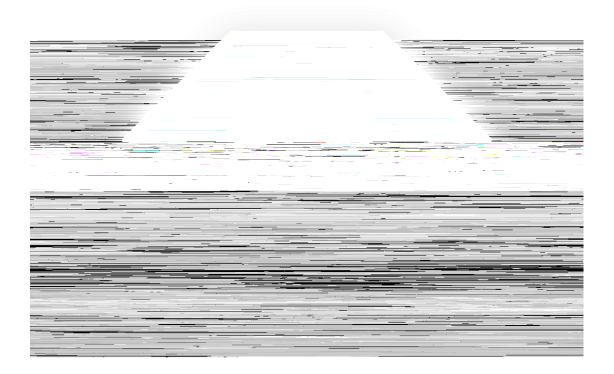




Table 4-9 Jumper 4310M-DM-9*3 carbon footprint DQR sheet

Life cycle stage	Module	Unit Process	С	М	Te _R	Ge _R	Ti _R	Р	Weight
		Connector (brass)			2	2	2	2	6.05%
A1-A3 - Product	A1-Raw material supply	Connector (PTFE)			3	2	2	2	7.22%
rroduct	Floudet Supply	1/2" Super flexible feeder			1	1	2	2	86.73%
Total				1.20	1.13	2	2	100%	
DQR			1	.58		vel		ry good quality	





6 References

- ISO 14067:2018 Carbon footprint of products —Requirements and guidelines for quantification and communication
- 2) ISO 14064-3:2019 Greenhouse gases —Part 3: Specification with guidance for the verification and validation of greenhouse gas statements
- ISO 14040:2006 Environmental management Life cycle assessment
 —Principles and Framework
- 4) ISO 14044:2006 Environmental management Life cycle assessment Principles and guidelines
- 5) PAS 2050:2008 Specification for the assessment of the life cycle greenhouse gas

 emissions of goods and services
- 6) GHG protocol Product Life Cycle Accounting and Reporting Standard
- 7) Zampori, L. and Pant, R., Suggestions for updating the Product Environmental Footprint (PEF) method, EUR 29682 EN, Publications Office of the European Union, Luxembourg, 2019, ISBN 978-92-76- 00654-1, doi:10.2760/424613, JRC115959.
- 8) Product Environmental Footprint Category Rules Guidance, Version 6.3, May 2018.
- EN 15804:2012+A2:2019 Sustainability of construction works Environmental
 product declarations Core rules for the product category of construction
 products.



Annex A List of verified secondary data sources

Table A-1 List of verified secondary data sources of each unit process

A1 Pow meterial cumply				
B	A1-Raw material supply			
Raw material	Raw material			
Connector (brass)	Brass {RoW} brass production Cut-off, U			
Connector (PTFE)	Tetrafluoroethylene {RoW} tetrafluoroethylene production			
	Cut-off, U			
Injection molding	Polyethylene, linear low density, granulate {RoW}			
Injection molding	polyethylene production, linear low density, granulate Cut-off,			
material	U			
	Packaging film, low density polyethylene {RoW} packaging			
Dust cap	film production, low density polyethylene Cut-off, U			
Bubble bag	Packaging film, low density polyethylene {RoW} packaging			
	film production, low density polyethylene Cut-off, U			
	Solder, bar, Sn95.5Ag3.9Cu0.6, for electronics industry {GLO}			
Solder-wire	solder production, bar, Sn95.5Ag3.9Cu0.6, for electronics			
	industry Cut-off, U			
	Corrugated board box (RoW) corrugated board box production			
Corrugated cardboard	Cut-off, U			
	Sawnwood, board, softwood, raw, dried (u=20%) (RoW)			
Pallet	board, softwood, raw, kiln drying to u=20% Cut-off, U			
Copper-clad aluminum	Wire drowing conner (DoW) wire drowing conner Cut off II			
processing	Wire drawing, copper {RoW} wire drawing, copper Cut-off, U			
Copper-clad aluminum	Copper, cathode {GLO} market for copper, cathode Cut-off,			
(red copper)	U			
Copper-clad aluminum	Aluminium, primary, ingot {CN} aluminium production, primary,			
(aluminum)	ingot Cut-off, U			
Прр е	Polyethylene, high density, granulate {RoW} polyethylene			
HDPE	production, high density, granulate Cut-off, U			
LDDE	Polyethylene, low density, granulate {RoW} polyethylene			
LDPE	production, low density, granulate Cut-off, U			

Nucleating agent

Polyethylene, linear low density, granulate {RoW}| polyethylene production, linear low density, granulate | Cut-off,



F	
	U
Copper etrip	Copper, cathode (GLO) market for copper, cathode Cut-off,
Copper strip	U
Copper strip processing	Sheet rolling, copper {RoW} sheet rolling, copper Cut-off, U
	Polyethylene, high density, granulate {RoW} polyethylene
PE sheathing compound	production, high density, granulate Cut-off, U
LSZH sheathing	Ethylene vinyl acetate copolymer {RoW} ethylene vinyl
compound (EVA)	acetate copolymer production Cut-off, U
LSZH sheathing	Polyethylene, high density, granulate {RoW} polyethylene
compound (PE)	production, high density, granulate Cut-off, U
LSZH sheathing	The lain as burdish a (Da) AOL madain as burdish a second at last
compound (grafting	Maleic anhydride {RoW} maleic anhydride production by
material)	catalytic oxidation of benzene Cut-off, U
LSZH (aluminum	Aluminium hydroxide (CN) aluminium hydroxide production
hydroxide)	Cut-off, U
LSZH (POE)	N-olefins {RoW} n-olefins production Cut-off, U
1 C71 1 (auvillarias)	Tetraethyl orthosilicate (GLO) tetraethyl orthosilicate
LSZH (auxiliaries)	production Cut-off, U
	Copper, cathode (GLO) market for copper, cat0 0 1 385.75 38
<u>Copper pipe</u>	



panel	photovoltaic, 3kWp slanted-roof installation, multi-Si, panel,	
	mounted Cut-off, U	
Diesel	Diesel {RoW} market for diesel Cut-off, U	
Water	Tap water {RoW} market for tap water Cut-off, U	
Waste		
Waste water	Waste water	
Hazardous waste	Hazardous waste, for incineration {RoW} treatment of	
	hazardous waste, hazardous waste incineration Cut-off, U	
Waste cable	Waste, electrical and electronic cables {RoW} treatment of	
	waste, electrical and electronic cables, open burning Cut-off,	
	U	
Waste copper scrap	Scrap copper {RoW} treatment of scrap copper, municipal	
	incineration Cut-off, U	
Waste injection molding	Waste polyethylene {RoW} treatment of waste polyethylene,	
material	municipal incineration Cut-off, U	
Waste brass	Scrap copper {RoW} treatment of scrap copper, municipal	
	incineration Cut-off, U	
Waste connector	Scrap copper {RoW} treatment of scrap copper, municipal	
	incineration Cut-off, U	
Waste paperboard	Waste paperboard (GLO) treatment of waste paperboard,	
	open burning Cut-off, U	
Waste wood	Waste wood, untreated {RoW} treatment of waste wood.	
	untreated, municipal incineration Cut-off, U	
Waste plastic paper	Waste polyethylene {RoW} treatment of waste polyethylene,	
	municipal incineration Cut-off, U	
Waste foam materials	Waste polyethylene {RoW} treatment of waste polyethylene,	
	municipal incineration Cut-off, U	
Waste copper-clad	Scrap copper {RoW} treatment of scrap copper, municipal	
aluminum (red copper)	incineration Cut-off, U	
Waste copper-clad	Scrap aluminium {RoW} treatment of scrap aluminium,	
aluminum (aluminum)	municipal incineration Cut-off, U	
Waste copper pipe core	Scrap copper {RoW} treatment of scrap copper, municipal	
wire	incineration Cut-off, U	
Waste embossing	Scrap copper {RoW} treatment of scrap copper, municipal	
process copper material	incineration Cut-off, U	
Waste sheathing material	Waste polyethylene {RoW} treatment of waste polyethylene,	
	municipal incineration Cut-off, U	
Waste core wire (copper)	Scrap copper {RoW} treatment of scrap copper, municipal	



	incineration Cut-off, U
Waste punch press Scrap copper {RoW} treatment of scrap copper, munici	
copper strip	incineration Cut-off, U
Waste aluminum	Scrap aluminium {RoW} treatment of scrap aluminium,
	municipal incineration Cut-off, U

