### BE ENVIRONMENTALLY CONSCIOUS AND CHOOSE ECO CABLE!





# ECO CABLE – OUR CONCEPT OF ENVIRONMENTAL ASSESSMENT

Cables are installed for years and therefore made to last. Prysmian's latest initiative ECO CABLE helps to make an environmentally conscious choice – choose cables that are durable but also have a lower environmental impact.

ECO CABLE is a new and transparent concept of environmental assessment. Sustainability is crucial and therefore we introduce ECO CABLE to support our customers' environmental work.

ECO CABLE, as a concept, is our label to offer a range of cables that have a lower environmental impact.

#### OUR COMMITMENT TO A BETTER FUTURE

We are committed to ensuring the sustainability of our processes and to safeguarding the environment. We work alongside local communities to support the energy transition, development, and digitisation of communities. We are aligned with UN's Sustainable Development Goals (SDG), we collect and evaluate our efforts.

See more:

baltics.prysmian.com/sustainability

### ECO CABLE - TRANSPARENT CABLE ASSESSMENT

ECO CABLE is Prysmian's concept for measuring and making the environmental impact of our cables visible. ECO CABLE uses measurable and internationally recognised assessment criteria to determine a cable's environmental impact. The ECO CABLE label is provided to cables that achieve a sufficiently high total score in relation to the six assessment criteria below.

**CARBON FOOTPRINT** 

Calculated with a 'cradle-to-gate' approach and combined with other parameters to achieve a full 'cradle-to-gate' carbon footprint.

RECYCLING INPUT RATE

Confirms the presence of recycled material in a cable, both purchased from external suppliers and reused by Prysmian itself.

SUBSTANCES OF VERY HIGH CONCERN

> ECO CABLE products must be free of substances that are carcinogenic, mutagenic, toxic for reproduction, or hazardous for the environment.

**ENVIRONMENTAL BENEFITS** 

Applies to low-carbon enabling products, CPR-compliant cables, and cables used for green energy sources.

RECYCLABILITY/CIRCULARITY

ndicates that materials used in the cables are potentially recyclable or the products themselves are potentially fully recyclable.

**CABLE TRANSMISSION EFFICIENCY** 

> The more efficient the cable. the more sustainable its performance.

Only cables with the highest scores are included in the ECO CABLE concept. The aim is to make it easier to choose cables for building homes, offices, factories and infrastructure for the future.

# CABLES LABELLED WITH ECO CABLE

The ECO CABLE label is provided to selected cables which have achieved sufficient assessment points to obtain a higher environmental performance.

	CPR CLASS	VOLTAGE	MIN HANDLING TEMPERATURE	INSTALLATION
MK-HF C-PRo	Cca-sidiai	450/750V	-25°C	Insulated wire for fixed installation in a conduit, and fixed internal wiring in appliances
MKEM-HF C-PR	Cca-sìdìaì	450/750V	-25°C	Insulated wire for fixed installation in a conduit, and fixed internal wiring in appliances
XPJ-HF C-Pro	Cca-sìdìaì	300/500V	-15°C	Installation cable for fixed indoors and outdoors use
XPK-HF C-Pro	Cca-sldlal	0,6/1kV	-15°C	Copper power cable for fixed indoors and outdoors use

#### MCMK-HF C-PRo and MCCMK-HF C-PRo



Cca-sldlal

0,6/1kV

-15°C

Copper power cable for fixed indoors and outdoors use

#### AXCMK-HF C-PRo and AXCCMK-HF C-PRo



Cca-s1d1a1

0,6/1kV

-15°C

Aluminium power cable for fixed indoors and outdoors use

#### MMO-HF C-PRo ja MCCMO-HF C-PRo



Cca-sldlal

450/750V

-15°C

Coper cable for fixed control, measurng and signal circuits

#### **KLMA-HF C-PRo**



Cca-sldlal

50V

-5°C

Signalling cable for building control and supervision centres, security systems and building automation

#### NOMAK-HF C-PRo ja JAMAK-C -HF C-PRo



Cca-sldlal

250V

-5°C

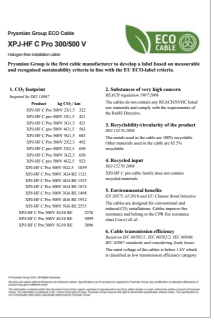
Industrial data cable for control and supervision circuits

# ECO CABLE DOCUMENTATION

Cables labelled with ECO CABLE are in addition to data sheet provided with transparent ECO CABLE documentation. Please note that shown documents are examples and subject to change.



Data sheet



FCO CABLE documentation

### ENVIRONMENTAL LABELLING

Environmental labels provide information about a product or service in terms of its overall environmental character, a specific environmental aspect, or different aspects. It's possible to differentiate 3 types: I. labelling schemes, II. environmental claims that refer to an environmental aspect and III. independently verified and registered documents.

Type I is a voluntary multi-criteria ecolabel program assessed by an independent third party who considers the life cycle impacts of a product. Awarded certification authorizes the use of environmental labels on products and indicates overall environmental preferability of a product within a product category. The awarding body may be either a governmental organization or a private non-commercial entity. Examples: EU Ecolabel, Nordic swan and German Blue Angel.

Type II is a self-declared claim made by manufacturers or retailers without third-party auditing. Developed internally by companies, claims can take the form of a declaration, a logo, or a commercial. Prysmian's ECO CABLE is currently type II label.

Type III is an environmental product declaration consisting of quantified product information on the life cycle impacts. Instead of assessing or weighting the environmental performance of a product, this type of label only shows the objective data. For example, Environmental Product Declaration (EPD) communicates transparent information about the life-cycle environmental impact of products but does not imply that the declared product is environmentally superior to alternatives — it is simply a transparent declaration of the life-cycle environmental impact.

## Cables are installed for years and therefore made to last. Be environmentally conscious and choose ECO CABLE!



#### PRYSMIAN GROUP BALTICS AS

Paldiski maantee 31, 76606 Keila, Eesti +372 674 7466 info.keila@prysmian.com baltics.prysmian.com

Follow Us:





