

4 steps to test **CPR compliance**

Step-by-step guide to understanding the required markings.



1. Which information is mandatory on the CPR label?



1 The CE marking

The CE marking shall be affixed to those construction products for which the manufacturer has drawn up a Declaration of Performance.

It SHALL be followed by the information listed here later. In view of the specific nature of the product cable the fulfilment of the obligation to affix the CE marking set by the CPR is possible exclusively through labels or accompanying documents.

2 Year of initial affixing of the CE marking (2 digits min)

The last two digits of the year in which it was first affixed.

3 Manufacturer

The name and the registered address of the manufacturer, or the identifying mark allowing identification of the name and address of the manufacturer easily and without ambiguity.

4 The unique identification code of the product-type

Can be the UNICODE of the product.

5 The reference number of the Declaration of Performance

The DoP must correspond to the product. All information in the label shall be the same as the DoP.

6 The class of the performance declared

See Section 3 - Performance Class to know which are the possible classes the product is applicable if the Class declared is equal or better than the class required for the application.

7 The dated reference to the harmonised technical specification applied

EN50575:2014 + A:2016

8 The identification number of the notified body

Notified Bodies can be authorized to issue certificates:

- for AVCP System 1+
- for AVCP System 3
- for both AVCP systems

That it is clearly specified in the "Designation of the Notified Body pursuant to the Construction Products Regulation" available on the NANDO database See Section 5 - Notified Bodies for instructions to access the NANDO database

9 The intended use as laid down in the applied harmonised technical specification

Cable for general applications in construction works subject to reaction to fire requirements.

2. Which information is mandatory on the DoP?

LOGO
Manufacturer

Declaration of Performance

1 456789-FRBH

Date: 12.02.19
Product name:
H07RN-F 10GL5 MBH GL1000

Unique identification code: 10056663 2

3 Intended use of the product
Cable for general applications in construction works subject to

5 AVCP (Assessment and Verification of Constancy of Performance) System 3

7 Notified body: NB 1812

8 Declared performance Harmonized Standard

Essential Characteristics	Performance	Harmonized Standard

9 Declaration de performance à conner des messes qui ont été encastrés dans les murs et les plafonds. Cette déclaration de performance est émise, en conformité avec le Règlement (UE) No 305/2011, sous la seule responsabilité du fabricant identifié ci-dessus.

10 Manufacturer
Cable Corporation
Rue Marie de Bourgogne 58
1000 Bruxelles, Belgique

11 Signed from the Manufacturer by
(Signature)

12

13 Declaration of performance

Availability of DoP on website

For those who wish to place their Declarations of Performances online, Regulations set out the conditions for making a Declaration of Performance on construction products available on a website, which are summarised below.

1. The content not alterable.
2. Continuously available.
3. Available 10 years.
4. Instructions to access the website and the Declarations of Performance.
5. Every single product is linked to a given Declaration of Performance by means of the unique identification code of the product-type.

1 DoP number

One code per product family.

2 Unique identification code of the product-type

One code per product reference.
In the case of one DoP per family, each one of the product references must be listed or alternatively the range precisely defined.

3 Intended use

See in Section 6 - Intended Use the intended use described in the listing of the EN 50575 in the OJEU in all EU languages.

4 Manufacturer

Manufacturer or its authorised representative.

5 System(s) of AVCP

1+ for Class Cca and above.
3 for Classes Dca and Eca.
4 for Class Fca.

6 Harmonised standard

EN50575:2014 + A:2016

7 Notified body

Notified Bodies authorized to issue a valid CPR certification are listed in the NANDO database. Notified Bodies can be authorized to issue certificates for AVCP System 3 or System 1+ or both. That is clearly specified in the NANDO database see the Section 5 - Notified Bodies for the link to the NANDO database.

8 Declared performance(s)

See the Section 3 - Performance Class.

At least one performance shall be declared, for others it is possible to declare no performance determined (NPD).

9 Declaration of responsibility

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

10 Signer

Signature from an authorised representative of the manufacturer.

11 Signature

Written signature.

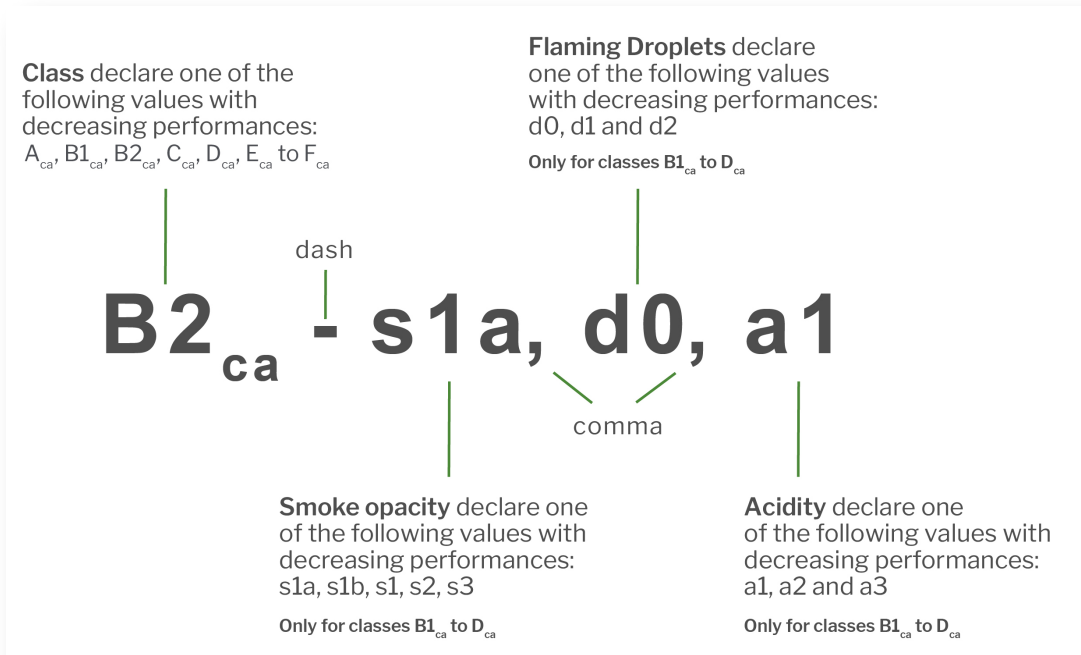
12 Place

13 Date

14 Language

The Declaration of Performance shall be supplied in an easy understandable language or the languages required by the Member State where the product is made available.

3. Structure of performance classes



CLASS	ADDITIONAL PERFORMANCES			AVCP	NOTIFIED BODY
	SMOKE	DROPLETS	ACIDITY		
A _{ca}				1+	YES
B1 _{ca}	- s1a, s1b, s1, s2, s3	, d0-d2	, a1-a3	1+	YES
B2 _{ca}	- s1a, s1b, s1, s2, s3	, d0-d2	, a1-a3	1+	YES
C1 _{ca}	- s1a, s1b, s1, s2, s3	, d0-d2	, a1-a3	1+	YES
D _{ca}	- s1a, s1b, s1, s2, s3	, d0-d2	, a1-a3	3	YES
E _{ca}				3	YES
F _{ca}				4	NO

4. Which information is present on the cable?



1

The CE marking (shall not be present for CPR cables).

The following information may be on the cable or on its packaging or on its labelling or any combination of the preceding:

2

An indication of origin consisting of the marking of the manufacturer's name or trademark, or (if legally protected) identification number.

3

The product description or code designation.

4

The reaction to fire class.

Voluntary marking:

5

Any information required by other standards relevant to the product.

6

The year of production.

7

Voluntary certification marks.

8

Any additional information as wanted by the manufacturer provided that it does not conflict with, nor confuse, any of the other required markings.

5. Notified Bodies

https://cpr.europacable.eu/hando

Legal notice | Contact | Search English (en)

GROWTH
Internal Market, Industry, Entrepreneurship and SMEs

European Commission > Growth > Single Market and Standards > Tools and Databases > Notified bodies Nando > Legislation

Single Market and Standards | Industry | Entrepreneurship and SMEs | Access to finance for SMEs | Sectors

Notified bodies Nando

Country

Legislation

Body

Construction products

Free search

Mutual Recognition Agreements

CETA Protocol on Conformity Assessment

Notifying Authority - Notification procedures

Accreditation Body

Glossary

Single Market and Standards - links

News

Events

Tools and Databases

Contracts and grants

Public consultations

Publications

Standards

European Assessment Documents (EADs)

European Technical Approval Guidance (ETAGs) previously used under the CPR

European Technical Approval Guidance (ETAGs) previously used

Bodies Found : 44

Search criteria :
Legislation : Regulation (EU) No 305/2011 - Construction products

Decisions : 2011/284/EU

Product family : [dropdown]

Search

Withdrawn/Expired/Suspended Notifications/NBs are not displayed in this list, you can find them in the Body module under the hyperlink "[Withdrawn/Expired/Suspended Notifications/NBs](#)".

Technical Assessment Bodies (TABs) are members of the European Organisation for Technical Assessment (EOTA)

Body type	Name	Country
	INSTITUTO DE SOLDADURA E QUALIDADE	Portugal
+	NB 0051 IMQ ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ S.P.A.	Italy
	LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES	France
	AENOR INTERNACIONAL	Spain
	FORGE Technology	Denmark
	FORGE Certification A/S	Denmark
	DEKRA Certification B.V.	Netherlands
	VDE Prof- und Zertifizierungsinstitut GmbH	Germany
	LGA1 TECHNOLOGICAL CENTER, S. A./Applus	Spain
	RISE Research Institutes of Sweden AB	Sweden
	ISTITUTO GIORDANO S.P.A.	Italy
	MATERIALS INDUSTRIAL RESEARCH AND TECHNOLOGY CENTER, S.A.(MIRTEC S.A.)	Greece
	OVE Österreichischer Verband für Elektrotechnik	Austria
	SGS FIMKO OY	Finland
	Materialprüfanstalt für das Bauwesen (MPA BS)	Germany
	MPA Dresden GmbH	Germany
	BRE Global Limited	United Kingdom
	LAPI LABORATORIO PREVENZIONE INCENDI SPA	Italy
	TUV Rheinland InterCert Muszaki Felüveletli és Tanúsító Koriátolt Felelősségu Társaság	Hungary

1

Select "2011/284/EU" in the pop-up menu Decisions to find the concerned Notified Bodies.

2

Select the notified body printed on the label and on the Declaration of Performance.

3

Then select the pdf version of the notification of the Notified Body.

Legislation

Body

Construction products

Free search

Mutual Recognition Agreements

CETA Protocol on Conformity Assessment

Notifying Authority - Notification procedures

Accreditation Body

Glossary

Single Market and Standards - links

News

Events

Tools and Databases

Contracts and grants

Public consultations

IMQ ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ S.P.A.
Via Quintiliano, 43
20138 - MILANO
Country : Italy

Phone : +39 02 50731
Fax : +39 02 50991500
Email : info@imq.it
Website : www.imq.it

Notified Body number : 0051

Legislations	HTML	PDF
92/42/EEC Hot-water boilers	HTML	PDF
93/42/EEC Medical devices	HTML	PDF
2009/42/EC machinery	HTML	PDF
Regulation (EU) No 305/2011 - Construction products	HTML	PDF
Decision 2009/750/EC (implementing Directive 2004/52/EC) - Interoperability of Electronic Road Toll Systems	HTML	PDF
2014/34/EU Equipment and protective systems intended for use in potentially explosive atmospheres (recast)	HTML	PDF
2014/23/EU Lifts and safety components for lifts	HTML	PDF
2014/30/EU Electromagnetic compatibility	HTML	PDF
2014/68/EU Pressure equipment	HTML	PDF
2014/32/EU Measuring Instruments Directive	HTML	PDF
2014/53/EU Radio equipment	HTML	PDF
Regulation (EU) 2016/426 Appliances burning gaseous fuels	HTML	PDF

4

Check the scope:

- System 3 applies to Class D_{ca} and E_{ca}
- System 1+ applies to Class C_{ca} and above

Tasks performed by the Body :
Created : 15/06/2017 | Last update : 31/05/2017

Decision	Product family, product/intended use	AVCP system	Technical specification
2011/284/EU	Power, control and communication cables (1/3) - Power, control and communication cables (for uses subject to regulations on reaction to fire).	Product Certification Body (System 1+)	EN 50575:2014/A1:2016
2011/284/EU	Power, control and communication cables (1/3) - Power, control and communication cables (for uses subject to regulations on reaction to fire).	Testing Laboratory (System 3)	EN 50575:2014/A1:2016

6. Intended use

EN	cable for general applications in construction works subject to reaction to fire requirements
IT	Cavo/condottole isolato per applicazioni generali nei lavori di costruzione soggetti a prescrizioni di reazione al fuoco
FR	Câble pour applications générales dans les ouvrages de construction soumis aux exigences de réaction au feu
DE/AT	Kabel/Leitung für allgemeine Anwendungen in Bauwerken in Bezug auf die Anforderungen an das Brandverhalten
ES	Cable sujeto a requisitos de reacción al fuego para aplicaciones generales en obras de construcción
PT	Cabo para aplicações gerais em trabalhos de construção sujeitas aos requisitos de reação ao fogo
BE	Câble pour applications générales dans les ouvrages de construction soumis aux exigences de réaction au feu Kabel voor algemeen gebruik in bouwwerken waarvoor eisen voor het brandgedrag van toepassing zijn Kabel/Leitung für allgemeine Anwendungen in Bauwerken in Bezug auf die Anforderungen an das Brandverhalten
NL	Kabels voor algemeen gebruik in bouwwerken waarvoor prestatie eisen op brandgedrag gelden
GR	Καλώδιο γενικών εφαρμογών για εγκατάσταση σε δομικά έργα, που υπόκειται σε απαιτήσεις για την αντίδραση στη φωτιά
FI	Kaapeli yleisiin käyttötarkoituksiin rakennuskohteissa, joille on asetettu paloteknistä käyttäytymistä koskevia vaatimuksia.
S	Kablar för generell användning i byggnadsverk där brandkrav föreligger
N	Kabel/ledning for fast installasjon i byggverk hvor brannkrav foreligger
DK	Kabler til almindelig anvendelse indenfor bygge og anlæg med krav til brandreaktion
EST	Ehitustöödel kasutatavad üldtarbekaablite reageerimise nõuded tulele
LT	Bendrosios paskirties statybos darbuose naudojami kabeliai, kuriems keliami reakcijos į ugnį reikalavimai
LV	Ugunsdrošības prasībām atbilstoši vispārīga lietojuma kabelji celtniecības darbos
CZ	Kabely pro všeobecné použití ve stavbách ve vztahu k požadavkům reakce na oheň
SK	Káble pre všeobecné použitie v stavbách vo vzťahu k požiadavkám reakcie na oheň
BG	Кабели за общо приложение при строително - монтажни-те работи, за които има изисквания по отношение реакция на огън.
HU	Általános alkalmazású vezetékek építési munkálatokhoz a tűzveszélyesség követelmények szerint
PL	Kable i przewody do zastosowań ogólnych w obiektach budowlanych o określonej klasie odporności pożarowej
RO	Cabluri pentru aplicații generale în lucrări de construcții care sunt conforme cu prescripțiile privind reacția la foc
SLO	Kabli za splošno uporabo za gradbena dela glede na zahteve za odpornost proti požaru



Europacable is the voice of all leading European wire and cable producers. Europacable members include the largest cable makers in the world, providing global technology leadership, as well as highly specialised small- and medium-sized businesses from across Europe.

All Europacable members are signatories of the Europacable Industry Charter

Europacable is listed in the European Commission's transparency register under 453103789-92.

We are a partner of CENELEC.

cpr.europacable.eu