



PROTECTING PEOPLE IS NOT AN OPTION,  
**IT IS OUR RESPONSIBILITY**

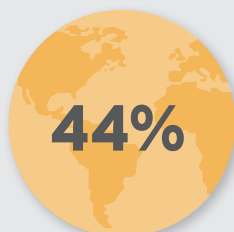
**Televes®**

## FIRE PROTECTION

**Fire causes thousands of deaths all over the world**



**4000** people die each year due to fire (data from "Bulletin of Fire Statistics, Geneva Association")



**44%** of deaths are due to toxic gas or smoke



**90%** of fires are in buildings (Report N° 10 of Centre of Fire Statistics of CTIF, World Fire Statistics 2006). Also, people spend 90% of their time inside their houses, at offices or in public buildings.

## WHAT IS CPR?



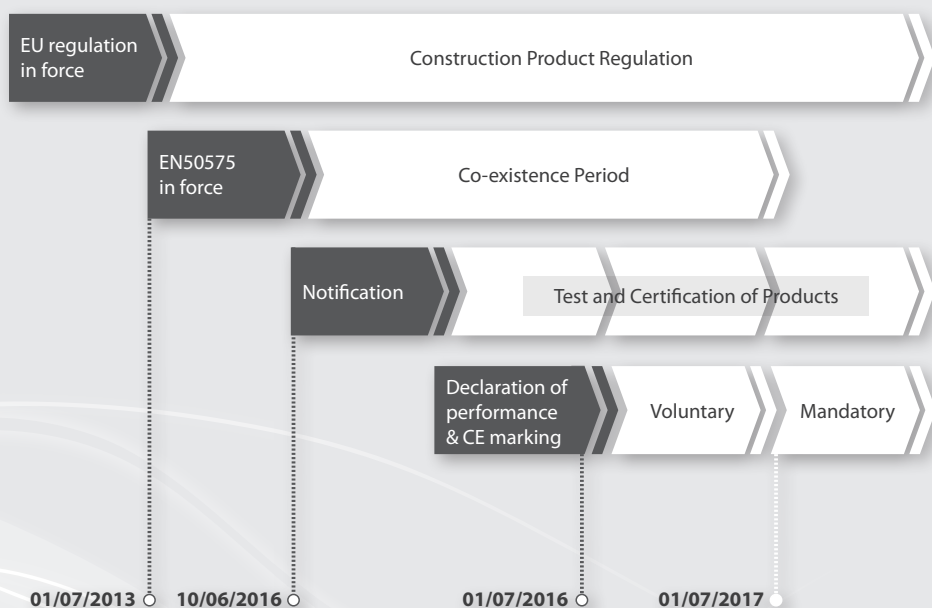
The Construction Products Regulation (CPR) lays down harmonized rules for the marketing of construction products in the EU. This regulation provides a common technical language to assess the performance of construction products, including cabling for fixed installations. In this way, it ensures that reliable information, “common technical language” is available to professionals, public authorities and consumers, so that they can compare the performance of products from different manufacturers in different countries.

The CPR has different requirements against which products may be assessed. One of these requirements is applied to wire and cable that address safety in the case of fire. Reaction to fire performance, according to the product standard EN50575:2014+A:2016 included:

- Reaction to fire.
- Resistance to fire.
- Release of dangerous substances in normal operation, dismantling and recycling.

## WHEN DOES CPR START?

CPR started in June 2016 but they have given a transition period to comply with the regulation a deadline of July 2017. That means, after 1st July 2017 all cables in permanent installations in any European building or civil engineering works, offered for sale must be CE marked and need to have a Declaration of Performance (DoP).



## WHO DOES CPR AFFECT?

CPR affects distributors, integrators, manufacturers, end users architects, contractors, engineers or anyone involved in European buildings and the materials used in their construction, all of them must comply with CPR requirements.

## HOW DOES CPR AFFECT MANUFACTURERS AND DISTRIBUTORS?

CPR affects manufacturers because they are the people that place the product in the European market and therefore must:

- Declare the performance of their products drawing up his DoP (Declaration of Performance) and assumes the responsibility for the conformity of the construction product with the declared performance.
- Implement a certification system (AVCP), continuous surveillance of the products.
- Establish and keep, 10 years supporting technical documentation.
- Affix the CE marking, only the CE logo is not enough, also detailed accompanying information relating to the manufacturer, the product and the AVCP system.

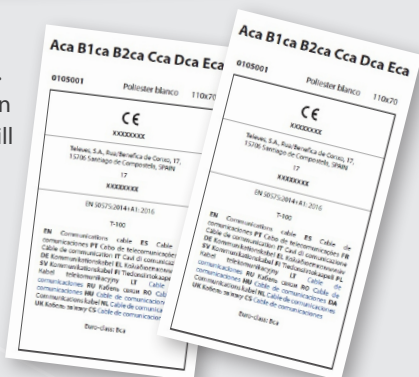
CPR also affects distributors and importers because they sell the products into the European market, they must check that all the products have the CE marking, the DoP and all associated information.

## WHAT WILL TELEVÉS DO WITH THEIR CABLES?



Televes is ready to comply with the European regulations. For us safety is paramount and protecting people is not an option it is our responsibility as manufacturers. Televes will comply with the CPR requirements and will have cables available from class B2ca to F. This will allow us to comply with the requirements of all European markets and also satisfy the demands in any other country.

Televes will mark the cable with the corresponding Euro-class and CE mark. This information will be displayed on the outer sheath, on the box and also on the label.



## RANGE OF CPR COMPLIANT DATA CABLES

### EUROCLASS Dca

CAT-6 U/UTP	CAT-6 F/UTP
Ref. 2123: Ø 6.2mm LSFH Violet 305m	Ref. 212101: Ø 7.2mm LSFH Violet 500m
Ref. 212302: Ø 6.2mm LSFH Violet 1000m	

### EUROCLASS Eca

CAT-5E U/UTP	CAT-5 F/UTP
Ref. 219602: Ø 5.5mm LSFH Grey 305m	Ref. 219502: Ø 5.5mm LSFH Grey 305
Ref. 219603: Ø 5.5mm LSFH White 305m	

CAT-6 U/UTP
Ref. 212310: Ø 6.0 mm LSFH Violet 305m
Ref. 2199: Ø 6.2mm PVC White 305m

### EUROCLASS Fca

CAT-5E U/UTP	CAT-6 U/UTP
Ref. 219701: Ø 5.5mm PE Black 305m	Ref. 212201: Ø 6.2mm PE White 305m
	Ref. 2199-01/-02: Ø 6.2mm PVC White 305m
	Ref. 219910: Ø 6.2mm LSFH Violet 305m

## RANGE OF CPR COMPLIANT COAXIAL CABLES

### EUROCLASS B2ca:LSFH outer sheath

SK2020PLUS White, available soon.

### EUROCLASS Cca: LSFH outer sheath

**SK2003PLUS: UV stable EN 50117-2-5 Class A+ Triple Shielded 18AtC Ø 1.02/4.6/6.70mm**

Ref. 414002 / Ref. 414003 / Ref. 414004: 100m / 250m / 500m, Black

### EUROCLASS Dca: LSFH outer sheath

**CXT EN 50117-2-4 Class A 19VAtC Ø 1.00/4.5/6.5mm**

Ref. 212811: 250m, Grey

**T-200 Plus EN 50117-2-4 Class A 15VRtC Ø 1.20/5.0/6.9mm**

Ref. 213002: 250m, Grey

**T-100 Plus LSFH EN 50117-2-4 Class A 16VRtC Ø 1.13/4.8/6.6mm**

Ref. 215101: 100m, Grey

### EUROCLASS Eca: PVC outer sheath

**CXT-1 EN 50117-2-4 Class A 17VAtC.A Ø 1.00/4.7/6.7mm**

**CAI certified Type RG6 cable**

Ref. 2127 / Ref. 212701 / Ref. 212702 / Ref. 212703 / Ref. 212704: 100m White/ 100m Black/ 250m Black / 250m White / 500m White

**SK110PLUS: EN 50117-2-4 Class A+ Triple Shielded 18VAtC Ø 1.02/4.6/6.70mm**

**CAI certified Type 100 cable**

Ref. 413704 / Ref. 413705 / Ref. 413706 / Ref. 413707: 250m White / 100m W./ 500m W. /250m Black

**SK0729/2PLUS: EN 50117-2-4 Class A 32VAtC 2 x 0,65/2,7/4,2mm**

Ref. 4145: 100m, White



### EUROCLASS Fca: PE outer sheath

**1/2" EN50117-2-5 7VRtC Class A Ø 2.7/11.5/15.0mm**

Ref. 2140: 500m, Black

**TR-165 EN50117-2-5 11PRtC Class A Ø 1.63/7.2/10.1mm**

Ref. 214901: 250m, Black



## WHAT DOES EUROCLASS MEAN?

Euroclass are a new European classification created to harmonize the standards with regards to cable's performance with fire. This class has 7 levels put in order from high to low reaction to fire performance. Non combustible (Aca), Low Fire Hazard (B1ca, B2ca, Cca and Dca), and Flame propagation (Eca) and (Fca).

	Euroclass Level	Classification Criteria	Additional Criteria	AVCP System <i>(Assessment and Verification of Consistency of Performance)</i>
Non combustible	Aca	EN ISO 17616 Gross heat of combustion		"1+", including:  - Initial Type-Testing and continuous surveillance.  - Audit and testing of samples By 3 <sup>rd</sup> Party Certification Body  Factory Production Control By manufacturer
Low Fire Hazard Cables	B1ca	EN 50399 Heat Release Flame Spread  EN 60332-1-2 Flame Propagation	Smoke Production (s1a, s1b, s2, s3) EN 50399/EN61034-2  Acidity (a1, a2, a3) EN 50267-2-3  Flaming Droplets (d0, d1, d2) EN50399	
	B2ca			
	Cca			
	Dca			
Standard Cables	Eca	EN 60332-1-2 Flame Propagation		"3", including:  - Initial Type-Testing By 3 <sup>rd</sup> Party Laboratory  Factory Production Control By Manufacturer
No Performance Determined	Fca	EN 60332-1-2 Flame Propagation		"4" Initial Type-Testing and Factory Production Control By Manufacturer

## WHAT IS A DECLARATION OF PERFORMANCE (DOP) AND CE-MARK?



The Declaration of Performance (DoP) is a key part of the Construction Products Regulation (CPR) and it provides information on the performance of a product.

The manufacturer draws up a document for every product covered by the CPR following regulatory guidelines, which:

- identifies the product
- states its intended use
- its essential characteristics as given by its declared performance, “Euroclass”: Reaction to fire, resistance to fire and release of dangerous substances.

All the information supplied by the manufacturer in the DoP is obtained by strictly applying the methods and criteria provided in the relevant harmonized standard. This helps increase transparency and improves the functioning of the Single Market.

The CE marking indicates that a construction product is in conformity with its declared performance and that it has been assessed according to a harmonized European Standard or European Technical Assessment has been issued for it.

It's important to note that the CE mark does denote quality, this mark means that the product meets standards for health, safety and economy of energy.



# Televes® in the world



**PASSION** for **QUALITY**

## SPAIN (HEAD OFFICE)

Televes S.A.  
Rúa B. de Conxo, 17  
15706 Santiago de Compostela  
42° 51' 43.6212" N, 8° 33' 27.702" W  
T. +34 981522200  
F. +34 981522262  
televes@televes.com

## BARCELONA

Carrier Sant Ferrán, 27  
08940 Cornellà de Llobregat (Barcelona)  
41° 21' 9.054" N, 2° 5' 7.8324" E  
T. +34 902686415  
F. +34 934745006  
barcelona@televes.com

## LAS PALMAS

Gral. Mas de Gaminde, 26  
35006 Las Palmas  
28° 7' 55.884" N, 15° 26' 1.356" W  
T. +34 902686407  
F. +34 928231366  
laspalmas@televes.com

## MADRID

Paseo los Pontones, 11  
28005 Madrid  
40° 24' 22.5576" N, 3° 42' 46.35" W  
T. +34 902686416  
F. +34 914745421  
madrid@televes.com

## FRANCE

Televes France SAS  
1 Rue Louis de Broglie  
Parc d'Activités de l'Esplanade  
77400 St Thibault des Vignes (FRANCE)  
48° 51' 48.5136" N, 2° 40' 26.0724" E  
T. +33 0 1 60 359210  
F. +33 0 1 60 359040  
televes.fr@televes.com

## GERMANY

Televes Deutschland GmbH  
Küferstraße 20  
73257 Köngen (GERMANY)  
48° 40' 42.0168" N, 9° 22' 25.932" E  
T. +49 70 2446860  
F. +49 70 246295  
televes.de@televes.com

## ITALY

Televes Italia S.r.l.  
Sop. Viale Liguria 16  
20068 Peschiera Borromeo (MI) (ITALY)  
45° 25' 50.2644" N, 9° 19' 26.2668" E  
T. +39 0255307363  
F. +39 0255307363  
televes.it@televes.com

## POLAND

Televes Polska Sp. z o.o.  
ul. Bardzka 60,  
50-517 Wrocław (POLAND)  
51° 5' 26.106" N, 17° 2' 38.094" E  
T. +48 71 7901115  
F. +48 71 7901112  
televes.polska@televes.com

## PORTUGAL

Televes Electrónica Portuguesa Lda.  
Via Dr. Francisco Sá Carneiro. Lote 17.  
ZONA Ind. Maia 1. Sector-X.  
4470-518 Barca, Maia (PORTUGAL)  
41° 14' 58.344" N, 8° 37' 48.2196" O  
T. +351 229478900  
F. +351 229488719  
GSM +351 968581614  
televes.pt@televes.com

## LISBOA

Rua Augusto Gil, 21A.  
1000-518 Lisboa  
38° 44' 38" N, 09° 08' 27" O  
T. +351 217932537  
F. +351 217932418  
televes.lisboa@televes.com

## RUSSIA

Televes RUSS.  
Volokolamskoye shosse, 142, str.6, 603, 617  
125464 Moscow (RUSSIA)  
55° 49' 46.05" N, 37° 22' 16.45" E  
T. +7 495 107 90 95  
F. +7 495 107 90 96  
televes.russ@televes.com

## SCANDINAVIA

Televes Scandinavia AB.  
Vannhögsgatan 7,  
231 66 Trelleborg (SWEDEN)  
55° 23' 05.7" N, 13° 08' 42.3" E  
T. +46 410 36 36 00  
F. +46 410 36 36 01  
televes.sc@televes.com

## UNITED ARAB EMIRATES

Televes Middle East FZE  
P.O. Box 17199  
Jebel Ali Free Zone Dubai (UAE)  
24° 57' 39.7548" N, 55° 3' 48.8232" E  
T. +971 4 8834344  
F. +971 4 8834644  
televes.me@televes.com

## UNITED KINGDOM

Televes United Kingdom Ltd.  
Unit 11 Hill Street, Industrial Estate  
Cwmbran, Gwent NP44 7PG (UK)  
51° 38' 34.8144" N, 3° 1' 23.88" W  
T. +44 01 633 875821  
F. +44 01 633 866311  
televes.uk@televes.com

## USA

Televes USA LLC.  
425 S Cherry St, Suite 635  
Denver, CO 80246 (USA)  
39° 42.5368" N, 104° 56.0513" W  
T. +1 303 2566767  
F. +1 303 2566769  
televes.usa@televes.com

## CHINA

Televes Trade (Shanghai) Co., Ltd.  
Unit 207-208, Building A, No 374  
Wukang Rd, Xuhui District Shanghai  
P.R.C. 200031 (CHINA)  
31° 12' 23.5692" N, 121° 26' 21.9804" E  
T. +86 21 61267620  
F. +86 21 64666431  
shanghai@televes.com.cn