Fire performance of cables – the CPR and its application

Mike Gilmore, e-Ready Building Limited
# Fire Performance of Cables – the CPR and its Application

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- **Member** JTC1 SC25 WG3: “Generic Cabling”  
- **Leader** WG3 Cabling Implementation Task Group: ISO/IEC 14763-2  
- **Meeting Secretary** WG3 Automated Infrastructure Management Ad-hoc: ISO/IEC 18598

- **Chairman** TC215  
  Electrotechnical Aspects of Telecommunication Equipment  
  - **Convenor** TC215 WG1: Cabling design  
  - **Meeting Secretary** TC215 WG2: Cabling installation - QA and installation practices  
  - **Member** TC215 WG3: Facilities and infrastructures (data centres)

- **Member** CEN/CLC/ETSI CG Green Data Centres

- **Past-Chairman** TCT/7: Telecommunications - Installation Requirements  
  - **Chairman** TCT/7/1: Cabling: Infrastructure design, planning and commissioning  
  - **Meeting Secretary** TCT/7/2: Cabling; Installation and UK implementation  
  - **TCT/7/3: Facilities and infrastructures**

**Fibreoptic Industry Association**  
- **Director** [www.fia-online.co.uk](http://www.fia-online.co.uk)

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Old Terms

Fire performance of cables – the CPR and its application

- Fire resistant
- Flame retardant
- Non-flame propagating
- Non-flammable
- Non-flame propagating
- Flammable
- LSF
- LFH
- Plenum
- LSOH
- LSZH
- Indoor
- Indoor/outdoor
# New Terms

## EuroClass

<table>
<thead>
<tr>
<th>EuroClass</th>
<th>Reaction to fire</th>
<th>Additional classifications and parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Smoke production</td>
</tr>
<tr>
<td>A&lt;sub&gt;ca&lt;/sub&gt;</td>
<td>Gross heat of combustion [EN ISO 1716]</td>
<td>None</td>
</tr>
<tr>
<td>B&lt;sub&gt;1ca&lt;/sub&gt;</td>
<td>Heat release [EN 50399]</td>
<td>s1a &lt;br&gt;s1b &lt;br&gt;s2 &lt;br&gt;s3</td>
</tr>
<tr>
<td>B&lt;sub&gt;2ca&lt;/sub&gt;</td>
<td>Flame spread [EN 50399 and EN 60332-1-2]</td>
<td>[EN 50399/EN 61034-2]</td>
</tr>
<tr>
<td>C&lt;sub&gt;ca&lt;/sub&gt;</td>
<td>Heat release [EN 50399] &lt;br&gt;Flame spread [EN 60332-1-2]</td>
<td>[EN 50399/EN 61034-2]</td>
</tr>
<tr>
<td>D&lt;sub&gt;ca&lt;/sub&gt;</td>
<td>Flame spread [EN 60332-1-2]</td>
<td></td>
</tr>
<tr>
<td>E&lt;sub&gt;ca&lt;/sub&gt;</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td>F&lt;sub&gt;ca&lt;/sub&gt;</td>
<td></td>
<td>Fails to meet E&lt;sub&gt;ca&lt;/sub&gt;</td>
</tr>
</tbody>
</table>
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The System


‘construction product’ means any product or kit which is produced and placed on the market for incorporation in a permanent manner in construction works or parts thereof and the performance of which has an effect on the performance of the construction works with respect to the basic requirements for construction works

‘kit’ means a construction product placed on the market by a single manufacturer as a set of at least two separate components that need to be put together to be incorporated in the construction works

‘construction works’ means buildings and civil engineering works

The product standard EN 50575 for power, control and communication cables was cited in the Official Journal of the European Union on 10th July - scheduling the start of the application of the CPR to these products on 1st December 2015
# The Driving Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EN 50575:2014</strong> + <strong>A1:2016</strong></td>
<td>Power, control and communication cables - Cables for general applications in construction works subject to reaction to fire requirements</td>
</tr>
<tr>
<td><strong>The “engine” of the Construction Products Regulations in relation to power, control and communication cables</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Covering “Reaction to Fire”</strong></td>
<td></td>
</tr>
</tbody>
</table>
| • product characteristics (classification via EN 13501-6)  
• test methods  
• assessment and verification  
• marking, labelling and packaging  
• relationship with the CPR |  |
| **Not covering “Release of dangerous substances”** |  |
| **EN 13501-6:2014** | Fire classification of construction products and building elements  
Part 6: Classification using data from reaction to fire tests on electric cables |
| **NOTE:** the term “electric cables” covers all power, control and communication cables, including optical fibre cables |  |
| **Defines the requirements for each EuroClass** |  |
### In Scope of CPR

<table>
<thead>
<tr>
<th>Electric Cable</th>
<th>All power, control and communication cables, including optical fibre cables and hybrid cables which are a combination of two or more of these cable types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Cable</td>
<td>Assembly comprising one or more insulated conductor(s), together with any coverings and protective layers, used for the transmission or supply of electrical energy</td>
</tr>
<tr>
<td>Control Cable</td>
<td>Assembly comprising insulated conductors, together with any coverings and protective layers, used for the transmission of control, measuring and indication signals in electric installations</td>
</tr>
<tr>
<td>Communication Cable</td>
<td>Assembly of suitably insulated coaxial conductors or twisted pairs of insulated conductors fabricated to meet transmission, mechanical and environmental requirements, and sufficient to allow conveyance of information between two points with the minimum of radiation</td>
</tr>
<tr>
<td>Optical Fibre Cable</td>
<td>Assembly comprising one or more optical fibres or fibre bundles inside a common covering designed to protect them against mechanical stresses and other environmental influences while retaining the transmission quality of the fibres</td>
</tr>
</tbody>
</table>
## Out of Scope of CPR

### Cords

Any length and for any purpose are not subject to the CPR, cannot be issued with a DoP and cannot be marked. However, the cable used to create them can be. Only cable specifically designated with an intended use of non-permanent installation can avoid CPR compliance.

### Optical Fibres and Optical Fibre Bundles

Placed on the market in that form for installation by blowing or pulling into tubes (often called microducts) are not considered to be cables in accordance with the definition detailed above if they do not have a structure to protect them against mechanical stresses and other environmental influences without accommodation within that tube.

For this reason, they do not fall under the scope of the CPR and cannot, legally, be subject to the marking, labelling, DoP and the designation in accordance with EN 50575.

However, if they are placed on the market within a tube then the combination of tube and optical fibres/bundles are acting as a cable and are within scope of the CPR (as would be a conventional loose tube optical fibre cable).
Out of Scope of CPR

“circuit integrity” cables

... required to only provide function in the event of fire (i.e. fire alarm cables) are excluded from EN 50575

BUT

if they are placed on the market with a combination function (i.e. act also a telecommunications cables) then they are within scope

cable management systems

CMS are not covered by any harmonised standard under the CPR and are therefore cannot be designated with a EuroClass

Within the standards for CMS, reaction to fire performance is simply differentiated by the terms “flame propagating” or “non-flame propagating”

It should be highlighted that “non-flame propagating” does not mean “does not propagate flame”
Application

REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT
AND OF THE COUNCIL
of 9 March 2011 laying down harmonised conditions for the marketing of construction products and

CPR DOES NOT TELL YOU WHERE TO USE PRODUCTS OF A GIVEN EUROCLASS

Article 8.3 of the CPR states
“...the CE marking shall be the only marking which attests conformity of the construction product with the declared performance in relation to the essential characteristics”

AND

“... Member States shall not introduce any references or shall withdraw any references in national measures to a marking attesting conformity with the declared performance in relation to the essential characteristics covered by a harmonised standard other than the CE marking.
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**EN 50174-x**

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<table>
<thead>
<tr>
<th><strong>EN 50174-1, EN 50174-2 and EN 50174-3</strong></th>
<th><strong>Information technology - Cabling installation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upon entering buildings, telecommunications cables within the spaces bounded by the external fire barriers of buildings or other structure that:</strong></td>
<td><strong>Within the spaces bounded by the external fire barriers of buildings or other structure, telecommunications cables shall be installed within a cable management system that is considered as a fire barrier in accordance with local fire regulations where the telecommunications cables:</strong></td>
</tr>
<tr>
<td>• do not comply with the national or local fire regulations;</td>
<td>• do not comply with the national or local fire regulations;</td>
</tr>
<tr>
<td>• do not meet the requirements of EuroClass E&lt;sub&gt;ca&lt;/sub&gt;</td>
<td>• do not meet the minimum recommended performance requirements of EN 60332-1-2</td>
</tr>
<tr>
<td>or</td>
<td>or</td>
</tr>
<tr>
<td>• do not meet the minimum recommended performance requirements of EN 60332-1-2</td>
<td>• do not meet the minimum recommended performance requirements of EN 60332-1-2</td>
</tr>
</tbody>
</table>

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i) terminated in an entrance facility which is outside the external fire barrier of the building; or

ii) terminated inside the building, within 2 m (unless an alternative distance is specified by local regulations) of the point of internal penetration of the external fire barrier or any length exceeding 2 m is installed within a cable management system that is considered as a fire barrier in accordance with local fire regulations.
National Implementation

- National regulations
- National legislation
- Governmental recommendations
- Local regulations
- National standards

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The “Space-Specific” Approach

<table>
<thead>
<tr>
<th>Building height</th>
<th>Escape Ways</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 7 m</td>
<td>B&lt;sub&gt;2ca&lt;/sub&gt;</td>
<td>D&lt;sub&gt;ca&lt;/sub&gt;</td>
</tr>
<tr>
<td>&lt; 13 m</td>
<td>B&lt;sub&gt;2ca&lt;/sub&gt;</td>
<td>C&lt;sub&gt;ca&lt;/sub&gt;</td>
</tr>
<tr>
<td>&lt; 0 m and &gt; 13 m</td>
<td>B&lt;sub&gt;2ca&lt;/sub&gt;</td>
<td>B&lt;sub&gt;2ca&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Floors</th>
<th>High density cabling</th>
<th>Low density cabling</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C&lt;sub&gt;ca&lt;/sub&gt; s1b-d2-a3</td>
<td>E&lt;sub&gt;ca&lt;/sub&gt;</td>
</tr>
<tr>
<td>&lt; 15</td>
<td></td>
<td>D&lt;sub&gt;ca&lt;/sub&gt; s3-d2-a3</td>
</tr>
<tr>
<td>&gt; 15</td>
<td></td>
<td>C&lt;sub&gt;ca&lt;/sub&gt; s1b-d2-a3</td>
</tr>
<tr>
<td>Public</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Reasonable differentiation since buildings do not normally change height or nature.

Purpose of spaces can change. Density of cabling can change (high?, low?)

Germany Proposals

Scandinavia Proposals

Density of cabling can change (high?, low?)

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Proposals

Building height

Escape Ways

Other

Building height

< 7 m

< 13 m

< 0 m and > 13 m

Escape Ways

B<sub>2ca</sub>

B<sub>2ca</sub>

B<sub>2ca</sub>

Other

D<sub>ca</sub>

C<sub>ca</sub>

B<sub>2ca</sub>

Floors

1

< 15

> 15

Public

High density cabling

C<sub>ca</sub> s1b-d2-a3

Low density cabling

E<sub>ca</sub>

D<sub>ca</sub> s3-d2-a3

C<sub>ca</sub> s1b-d2-a3
The “Risk-based” Approach

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Netherlands
Proposals

<table>
<thead>
<tr>
<th>Fire risk</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>$E_{ca}$</td>
</tr>
<tr>
<td>Medium</td>
<td>$D_{ca} s3-d2-a3$</td>
</tr>
<tr>
<td>High</td>
<td>$C_{ca} s1-d1-a1$</td>
</tr>
<tr>
<td>Very high</td>
<td>$B2_{ca} s1-d1-a1$</td>
</tr>
</tbody>
</table>

Purpose of spaces can change
Fire risk can change
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The Universal Approach

**New evacuation route**

**Evacuation route**

**TELECOMMUNICATIONS CABLES HAVE TO MEET THE REQUIREMENTS OF THE MOST DEMANDING SPACE**

**BRITISH APPROACH - BS 6701:2016 IN A1:2017**

For new installations and the refurbishment or extension of existing installations, cables installed in the spaces bounded by the external fire barriers of buildings and other structures shall meet the following requirements:

- installation cables shall, as a minimum, meet the requirements of EuroClass C<sub>ca</sub>-s1b,d2,a2;
- all other cables shall, as a minimum, meet
  - the requirements of EuroClass E<sub>ca</sub> or
  - the recommended requirements of EN 60332-1-2.
Summary

**EUROCLASS DESIGNATIONS FOR CABLE**

<table>
<thead>
<tr>
<th></th>
<th>Provide much-needed clarity to “reaction to fire” performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>affects suppliers:</td>
<td></td>
</tr>
<tr>
<td>• testing by Notified Bodies (in most cases) to obtain a Certificate of Conformance (CoC)</td>
<td></td>
</tr>
<tr>
<td>• providing Declarations of Performance (DoP)</td>
<td></td>
</tr>
</tbody>
</table>

**SEVEN KEY FACTS ABOUT CPR**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>CPR requires certain cables to be certified in terms of their “reaction to fire”  - it DOES NOT specify where cables can be used</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>These cables are designated in terms of Class (or EuroClass), supported by a DoP traceable to a CoC and marked or labelled with the CE mark</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Optical fibres and bundles of optical fibres that are not installable without additional mechanical and environmental protection are NOT within scope of CPR</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>CPR as defined by EN 50575 does not apply to “circuit integrity” cables which are required to function when subjected to fire e.g. fire alarm cables</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>Cords are NOT within scope of CPR - but the cables they are constructed from may be</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>Cable management systems are NOT within scope of CPR - this includes conduit (and blown fibre microduct), trunking, ducting and tray</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>Cables and cable management systems may be CE marked to show their conformance with the Low Voltage Directive</td>
</tr>
</tbody>
</table>
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