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Komunikacijski kabli - 2-20. del: Skupna pravila načtovanja in konstrukcija - Splošno

Communication cables - Part 2-20: Common design rules and construction - General

Kommunikationskabel - Teil 2-20: Gemeinsame Regeln für Entwicklung und Konstruktion - Allgemeines

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Câbles de communication - Partie 2-20: Règles de conception communes et construction - Généralités <u>SIST EN 50290-2-20:2016</u>

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33.120.10 Koaksialni kabli. Valovodi

Coaxial cables. Waveguides

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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English Version

Communication cables - Part 2-20: Common design rules and construction - General

Câbles de communication - Partie 2-20: Règles de conception communes et construction - Généralités

Kommunikationskabel - Teil 2-20: Gemeinsame Regeln für Entwicklung und Konstruktion - Allgemeines

This draft European Standard is submitted to CENELEC members for enquiry. Deadline for CENELEC: 2016-06-17.

It has been drawn up by CLC/TC 46X.

If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CENELEC in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

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1 Contents

2	European foreword3		.3
3	1	Scope	.3
4	2	Normative references	.4
5	3	Rounding rules	.4
6	4	Polymer nomenclature	.4
7	5	Maximum operating temperature	.5
8	6	Quality assessment	.6
9	7	Usage of own reprocessable material	.6
10	8	Fire Hazard	.6
11	9	Health, Safety and Environmental (HSE) Regulation	.7
12	Anr	nex A (informative) Structure of EN 50290-2-X series of standards	.8
13	Bib	liography	.9

14

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15 European foreword

16 This document (prEN 50290-2-20:2016) has been prepared by a joint working group of the Technical

17 Committees CENELEC TC 46X, "Communication cables", and CENELEC TC 86A, "Optical fibres and 18 optical fibre cables".

- 19 This document is currently submitted to the Enquiry.
- 20 The following dates are proposed:

•	latest date by which the existence of this document has to be announced at national level	(doa)	dor + 6 months
•	latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	dor + 12 months
•	latest date by which the national standards conflicting with this document have to be withdrawn	(dow)	dor + 36 months (to be confirmed or modified when voting)

21 This document will supersede EN 50290-2-20:2001.

22 This document has been prepared under a mandate given to CENELEC by the European Commission

- and the European Free Trade Association. ards.iteh.ai)
- This standard covers the Principle Elements of the Safety Objectives for Electrical Equipment
 Designed for Use within Certain Voltage Limits (LVD 2006/95/EC).
 https://standards.iteh.ai/catalog/standards/sist/b3d156ec-d1bb-4615-8feb-09d43fa7e6e4/sist-

en-50290-2-20-2016

26 **1 Scope**

EN 50290-2-X contains, in its various parts, the requirements for polymeric insulating, sheathing and covering materials that are used for metallic and optical fibre cables (Table 1).

29 30

Table 1 - Materials currently used in metallic and optical fibre communication cables (informative)

Standard	Application	Materials		
		Insulation/Buffer	Sheath	
EN 50288 (excluding -7)	Multi element metallic cables (data cable)	PE, PP, FEP	PVC, HFFR- LS, FEP	
EN 50288-7	Multi element metallic cables (instrument, fieldbus & control cable)	PVC, PE, PP, XLPE, PA	PVC, HFFR-LS	
EN 50441	Indoor telecom	PVC, PE, PP,	PVC, HFFR-LS	
EN 50407	Outdoor telecom	PE, PP	PE	
EN 50117	Coaxial cables	PE, PP, FEP	PVC, HFFR-LS , PE, FEP	
EN 60794	Optical fibre cables	PVC, PP, PBT, TPE, PA, HFFR- LS	PVC, PE, HFFR-LS, TPE	

The materials to be used for EN standardised communication cables are not, and will not be, restricted only to those defined (Table 1). New materials for cables will be described in further parts of the series. The current structure of the EN 50290-2-NN series is outlined in Annex A.

Furthermore, the use of materials described in the EN 50290-2-NN series for other cable applications outside those defined (Table 1) is not prohibited, but it is strongly recommended that expert advice be taken before such use, or before any proposal for incorporation into another standard.

37 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

41 EN 50396:2005, *Non-electrical test methods for low voltage energy cables*.

42 **3 Rounding rules**

Cable parameters and measured results shall be reported and/or rounded using the rules outlined in
 EN 50396:2005, Annex B.

45 **4 Polymer nomenclature**

The common abbreviations used for polymeric materials are described in EN ISO 11469 and where appropriate have been adopted in the current series. Some additional abbreviations have been defined. The current list of polymers is outlined (Table 2).

EN 50290-2-X abbreviation	EN ISO 11469 abbreviation	Material	Comments
PVC	PVC	Polyvinylchloride	Compound containing polymer, plasticiser and filler.
LLDPE, LDPE, MDPE, HDPE	PE-LLD, -LD, -MD, - HD	Polyethylene	
PP	PP	Polypropylene	
РА	PA-6, -12, -66	Polyamide (Nylon)	
SiR	FMQ	Silicone elastomer (rubber)	
PU	PU	Polyurethane	Under consideration
РВТ	PBT	Poly(butylene terephthalate)	
ТРЕ	TPA, TPC, TPO, TPS, TPU, TPV, TPZ	Thermoplastic elastomer	
FEP	E/PF	Fluorinated ethylene propylene	
HFFR-LS	na IANDA	Polyolefin based compound containing flame retardant additive	See Clause 8
XLPE	PE-X SIST EN 502	PE - cross linked or crosslinkable	Silane, peroxide or exposure to e-beam (irradiation)

Table 2 - Polymers used for Communication Cables (informative)

50 Some materials consist of a physical blend of different polymers. For the purpose of the current 51 document series, the polymer type is categorised as that of the largest component. Thus a PP/PE 52 blend of ratio 60/40 would be classified as a PP polymer.

53 **5 Maximum operating temperature**

The maximum operating temperature of telecommunication cables is based on thermal degradation, heat deformation characteristics and the thermal sensitivity of the dielectric properties. Most normal telecommunication cable applications define the maximum operating temperature as 60°C. This operating temperature can be a result of the external environment, conductor heating or a combination of both. The requirements and test methods may need to be reconsidered in the light of developing power over the Ethernet (POE) requirements. Unless stated otherwise all the materials described in EN 50288-2 are suitable for 70°C operating temperature.

For certain applications (EN 50288-7) higher operating temperatures are necessary (eg. PP, XLPE at 90°C, SiR, FEP >90°C). For these products the focus is more on the potential for thermal degradation.

Thermal degradation (ageing) performance can be demonstrated by techniques such as Arrhenius¹ ageing (EN 60216) or by conventional heat ageing at elevated temperatures. Using the Arrhenius ageing protocol it is possible to predict the life expectancy (typically 20 000h) at a given operating temperature. However, the protocol requires experimental data to be generated at a range of temperatures; generally 30 – 100°C above the required operating temperature. This may be impossible for thermoplastic polymers (which melt typically at 110°C) due to melt deformation,

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conductor adhesion or changes in performance due to non oxidative causes (eg. (re)crystalisation). In
 such cases the operating temperature shall be justified by means of historical data on the application.

71 6 Quality assessment

The current series of documents defines tests, methods and values which are suitable for inclusion in quality assurance standards based on processes such as described in EN ISO 9001. Typically quality assurance processes may require:

- Technical Delivery Specifications. Compound test shall be carried out on granules, moulded plaques, extruded tapes or other suitable specimen produced from granules of compound. This data shall be provided by the compound supplier.
- Batch Quality Certificates. Compound test shall be carried out on granules or moulded plaques
 produced from granules of compound. This data shall be provided by the compound supplier.
- Type Approval statements. Compound test shall be carried out on cable samples produced from granules of compound. The compound supplier shall make an agreement with a cable maker to access such test data.
- Certificate of Conformity and other technical documents

The detailed definition of these documents is a matter for negotiation between the material supplier and the cable maker. The technical requirements shall be at least equivalent to the values specified in the current series. More demanding or narrower requirements shall be deemed to meet the values defined in the current series.

- 88 It is recognised that some tests are useful to monitor material quality and are carried out more 89 frequently. Other tests are more linked to the intrinsic properties of the formulation and are rarely 90 undertaken. Such tests are unsuitable to be included in any Batch Quality Certificate.
- https://standards.iteh.ai/catalog/standards/sist/b3df56ec-d1bb-4615-8feb-09d43fa7e6e4/sist-

91 7 Usage of own reprocessable material 20-2016

In principal clean material prepared from extruder purge and material resulting from the disassembly of
 cables can be reprocessed to the intended application after having been previously processed by the
 same manufacturer.

The key requirement is that careful production management is needed to ensure the cleanliness of such material. Contaminated material shall be scrapped

97 The exceptions to this rule are arising materials which contain reactive ingredients such as 98 crosslinking systems and chemical foaming agents. Such materials shall not be reprocessed for the 99 manufacture of new products.

100 8 Fire Hazard

Fire statistics demonstrate that the majority of fatalities resulting from fire are due to asphyxiation following exposure to incapacitating smoke. The topic is complex as often technologies which reduce the fire intensity result in an increase in effluent hazard. The complete combustion of most polymeric materials results in the formation of carbon dioxide and water which are not considered hazardous. However incomplete combustion will result in the formation of carbon monoxide which is a principal cause of asphyxiation.

- Furthermore a product which gives a satisfactory performance in one fire scenario may be completelyunsatisfactory in another scenario. The key factors are:
- 109 Product loading/compartment volume/ventilation

110 • Intensity of fire source

111 • Product composition. Attributes relating to the yield of heat, smoke and specific chemicals

A number of investigations^{2,3} of the potential hazard arising from cable fires have been published utilising hazard criteria derived from ISO 13571. In response to the perceived need for improved fire safety the cable industry⁴ has developed cables offering a reduced yield of smoke and incapacitating gases. These cables are marketed using the acronym LFH and are produced using the appropriate HFFR-LS insulation and/or sheathing materials.

117 9 Health, Safety and Environmental (HSE) Regulation

The European regulation (EC) No 1907/2006 on Registration, Evaluation, Authorisation and 118 Restriction of Chemicals (REACH) became effective as of June 1, 2007 and applies to the entire value 119 120 chain of the chemical industry. Compliance with REACH requires a regulatory evaluation and 121 registration or authorisation for chemical substances, which are manufactured in or imported to the European Economic Area. The materials described in EN 50290-2-X comply with all REACH legal 122 obligations. Specifically the pre-registration shall have been completed for all the additives contained 123 in the materials specified. In addition registration shall also have been completed or be proceeding. 124 125 Obligations given by an inclusion of substances into the candidate list (substances of very high 126 concerns - SVHC), as well as obligations in regard to Authorisation and Restriction of substances 127 have to be fully observed.

The material complies with Directive 2011/65/EU (Restriction of the use of certain Hazardous Substances in electrical and electronic equipment - RoHS, repealing Directive 2002/95/EC). This Directive prohibits the use of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBBs) and polybrominated diphenylethers (PBDEs) in certain of electronic products defined in the directive. The tolerated limits are < 0,1 wt% for Hg, Pb, Cr(VI), PBBs, and PBDEs and < 0,01 wt% for Cd.

SIST EN 50290-2-20:2016

The material complies with European Chemicals Agency Regulation (EC) No 850/2004 of the 134 European Parliament and of the Council of 29 April 2004 on persistent organic pollutants (POPs). This 135 136 Regulation prohibits production, placing on the market and use of substances subject to the 137 Stockholm Convention on Persistent Organic Pollutants. The substances (Aldrin, Chlordane, Dieldrin, 138 Endrin, Heptachlor, Hexachlorobenzene, Mirex, Toxaphene, Polychlorinated Biphenyls (PCB), DDT 139 (1,1,1-trichloro-2,2-bis(4-chlorophenyl)ethane), Chlordecone, Hexabromobiphenyl and HCH (including 140 lindane)) are listed in Annex I and shall not be produced or placed on the market on their own, in preparations or as constituents of articles. 141

142 All future editions of these requirements are to be applied.

³ Assessment of the impact of computed and measured fire environments on building evacuation using bench and real scale test data, Robinson J E, Hull T R, Stec A A, Galea E R, Mahalingam A, Jia F, Patel M K, Persson H & Journeaux T, Interflam Conf. Proc., London 2007

⁴ http://www.europacable.com/home/low-fire-hazard-cables.html

² Simulation of critical evacuation conditions for a fire scenario involving cables and comparison of two different cables, Patrick van Hees, Daniel Nilsson and Emil Berggren, Department of Fire Safety Engineering and System Safety Lund University, Sweden, Report 3147, Lund 2010

143	Annex A
144	(informative)
145	Structure of EN 50290-2-X series of standards

The current EN 50290-2-X series of standards has been structured firstly on a polymer and secondly on an application basis. Some materials are not application specific and may be described in a generic standard. For other materials, functional requirements have resulted in the development of specific application based formulations.

150 Currently the EN 50290-2-X series consists of 37 parts (Table A.1)

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Table A.1 - Parts of EN 50290-2 series

Standard	Subject	Comments
EN 50290-2-20	Common Design Rules	
EN 50290-2-21	PVC Insulation	See Corrigendum
EN 50290-2-22	PVC Sheath	
EN 50290-2-23	PE Insulation for multi-pair	Application restricted to cables used in access telecom
EN 50290-2-24	PE Sheath for metallic cable	
EN 50290-2-25	PP Insulation for data cable	Application restricted to interior application
EN 50290-2-26	Polyolefin based HFFR-LS Insulation	
EN 50290-2-27	Polyolefin based HFFR-LS Sheath	h.4615.8feb.00d43fo7e6e4/sist
EN 50290-2-28	Filling Compounds 290-2-20-2016	
EN 50290-2-29	XLPE Insulation	Instrument and field bus cable
EN 50290-2-30	FEP Insulation and Sheath	
EN 50290-2-31	Polyurethane sheathing	Under consideration
EN 50290-2-32	Free	
EN 50290-2-33	PE for Data Cables	Application restricted to interior application
EN 50290-2-34	PE sheath for outdoor optical fibre cables	Including guidance for the selection of compounds offering reduced cable shrinkge
EN 50290-2-35	Polyamide	
EN 50290-2-36	Silicone based HFFR-LS Cables	
EN 50290-2-37	PE insulation for Coax Cables	
EN 50290-2-38	PP insulation for Coax Cables	