



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN 50600-2-4:2023

Information technology - Data centre facilities and infrastructures - Part 2-4: Telecommunications cabling infrastructure

Technologies de l'information -
Installation et infrastructures de centres
de traitement de données - Partie 2-4:
Infrastructure du câblage dédié aux
Informationstechnik - Einrichtungen und
Infrastrukturen von Rechenzentren - Teil
2-4: Infrastruktur der
Telekommunikationsverkabelung

National Foreword

This European Standard EN 50600-2-4:2023 was adopted as Luxembourgish Standard ILNAS-EN 50600-2-4:2023.

Every interested party, which is member of an organization based in Luxembourg, can participate for FREE in the development of Luxembourgish (ILNAS), European (CEN, CENELEC) and International (ISO, IEC) standards:

- Participate in the design of standards
- Foresee future developments
- Participate in technical committee meetings

<https://portail-qualite.public.lu/fr/normes-normalisation/participer-normalisation.html>

THIS PUBLICATION IS COPYRIGHT PROTECTED

Nothing from this publication may be reproduced or utilized in any form or by any mean - electronic, mechanical, photocopying or any other data carries without prior permission!

English Version

**Information technology - Data centre facilities and infrastructures
- Part 2-4: Telecommunications cabling infrastructure**

Technologies de l'information - Installation et infrastructures
de centres de traitement de données - Partie 2-4:
Infrastructure du câblage dédié aux télécommunications

Informationstechnik - Einrichtungen und Infrastrukturen von
Rechenzentren - Teil 2-4: Infrastruktur der
Telekommunikationsverkabelung

This European Standard was approved by CENELEC on 2023-03-20. 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.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists 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.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and the United Kingdom.



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

	Page
European foreword.....	5
Introduction.....	6
1 Scope.....	9
2 Normative references.....	9
3 Terms, definitions and abbreviations	10
3.1 Terms and definitions	10
3.2 Abbreviations	14
4 Conformance	15
5 Telecommunications cabling within the data centre.....	15
5.1 General	15
5.2 Requirements for cabling supporting the IT operations in all data centre spaces.....	16
5.3 Requirements for cabling providing distributed building services in all data centre spaces	16
5.4 Requirements for cabling for IT and network telecommunications to and within the computer room space	17
5.4.1 General	17
5.4.2 Point-to-point cabling	17
5.4.3 Requirements for fixed cabling	19
6 Implementation of cabling in accordance with EN 50173-5.....	20
6.1 General	20
6.2 Functional elements.....	20
6.3 Distribution areas and spaces	21
6.3.1 General	21
6.3.2 Distribution areas	23
6.3.3 Building entrance facility	24
6.3.4 Entrance rooms	25
6.4 Infrastructures supporting the functional elements of EN 50173-5	25
6.4.1 General	25
6.4.2 Pathways and pathway systems for telecommunications cabling.....	25
6.4.3 Cabinets, frames and racks for the computer room space.....	26
7 Physical Security.....	27
7.1 General	27
7.2 Protection against unauthorized access.....	27
7.2.1 Pathways and spaces.....	27
7.2.2 Entrance room	28
7.3 Protection against internal events	28

8 Availability classification for the telecommunications cabling infrastructure, infrastructure elements, facilities and spaces	28
8.1 General	28
8.2 Availability design principles for telecommunications cabling infrastructure	29
8.3 Overview about the availability classes for telecommunications cabling	30
8.4 Availability Class design requirements and recommendations	30
8.4.1 Transmission channel design for the network distribution cabling	30
8.4.2 Availability Class 1	31
8.4.3 Availability Class 2	32
8.4.4 Availability Class 3	35
8.4.5 Availability Class 4	38
9 Management and operation of the telecommunications cabling infrastructure	40
9.1 General	40
9.2 Automated infrastructure management systems	40
Annex A (informative) Design concepts for network distribution cabling	41
Annex B (informative) Energy efficiency considerations for the telecommunications cabling infrastructure	50
Annex C (informative) Summary of requirements	51
Annex D (informative) Examples of telecommunications cabling infrastructures including active equipment.....	53
Annex E (informative) Availability description.....	56
Annex F (normative) Availability Classes for cabling infrastructures in colocation data centres ..	57
Bibliography	61

Figures

Figure 1 — Schematic relationship between the EN 50600 series of documents	7
Figure 2 — Schematic relationship between the EN 50600-2-4 and other European cabling design and installation standards	8
Figure 3 — Impact of growth in an unstructured point-to-point cabling infrastructure	18
Figure 4 — Structured cabling infrastructure: setup and growth.....	19
Figure 5 — Functional elements and cabling subsystems of EN 50173-5	21
Figure 6 — Facilities and spaces relevant for cabling according EN 50173-5.....	22
Figure 7 — Areas providing accommodation for distributors of EN 50173-5 and connected active equipment	23
Figure 8 — Principle of supply and distribution	29
Figure 9 — Transmission channels (interconnect and cross-connect)	31
Figure 10 — Telecommunication cabling Class 1 using direct attached cords.....	32
Figure 11 — Telecommunication cabling Class 1	32
Figure 12 — Telecommunication cabling Class 2.....	33
Figure 13 — Managing moves, adds and changes.....	34
Figure 14 — Telecommunication cabling Class 3 with one entrance room	36

Figure 15 — Telecommunication cabling Class 3 with two entrance rooms.....	36
Figure 16 — Telecommunication cabling Class 4	39
Figure A.1 — Symbols of network elements	41
Figure A.2 — Example of a Class 1 cabling implementation	42
Figure A.3 — Example for Class 2 EoR cabling implementation	43
Figure A.4 — Example for Class 2 MoR cabling implementation	44
Figure A.5 — Example for Class 2 ToR cabling implementation	45
Figure A.6 — Example for Class 3 EoR cabling implementation	46
Figure A.7 — Example for Class 3 ToR cabling implementation	47
Figure A.8 — Example for Class 4 EoR cabling implementation	48
Figure A.9 — Example for Class 4 ToR cabling implementation	49
Figure D.1 — Example of Availability Class 3 cabling and active equipment with one entrance room	53
Figure D.2 — Example of Availability Class 3 cabling and active equipment with two entrance rooms.....	54
Figure D.3 — Example of Availability Class 4 cabling and active equipment	54
Figure D.4 — Example of Availability Class 3 cabling and active equipment implemented across multiple floors.....	55
Figure D.5 — Example of Availability Class 3 cabling and active equipment implemented across multiple floors.....	55
Figure F.1 — Telecommunications supply cabling for a single building colocation (AC 3)	59
Figure F.2 — Telecommunications supply cabling for a single building colocation (AC 4)	59
Figure F.3 — Telecommunications supply cabling for a multi building colocation (AC 4)	60

Tables

Table 1 — Telecommunication cabling Availability Classes per space and overall data centre Availability Class.....	30
Table C.1 — Telecommunications cabling infrastructure requirements per Availability Class	51
Table E.1 — Summary of availability classification	56