

TNI	Systémy uloženia káblor (CMS) pre káble s požiarnou odolnosťou	TNI CLC/TR 50658
		37 0510

Cable management systems (CMS) providing support for cables with intrinsic fire resistance

Táto technická normalizačná informácia obsahuje anglickú verziu CLC/TR 50658:2022.
This Technical standard information includes the English version of CLC/TR 50658:2022.

Táto technická normalizačná informácia bola oznámená vo Vestníku ÚNMS SR č. 11/22

135983

TECHNICAL REPORT
RAPPORT TECHNIQUE
TECHNISCHER REPORT

CLC/TR 50658

September 2022

ICS 13.220.50; 29.060.20; 91.140.50

English Version

**Cable management systems (CMS) providing support for cables
with intrinsic fire resistance**

Systèmes de câblage servant à soutenir les câbles à
résistance intrinsèque au feu

Führungssysteme für Kabel und Leitungen (CMS) zur
Verlegung von Kabeln mit intrinsischem Feuerwiderstand

This Technical Report was approved by CENELEC on 2022-09-12.

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

CLC/TR 50658:2022 (E)**Contents**

	Page
European foreword	5
Introduction	6
1 Scope	7
2 Normative references	7
3 Terms and definitions	7
4 Fire resistance classification	10
5 Documentation	10
6 Rules for test	11
6.1 Common rules.....	11
6.2 CMS-support specific rules	14
7 Test Report.....	41
Annex A (normative) Extended application of test results to other assemblies	43
Annex B (informative) Extended application of test results to other assemblies	46
Bibliography	49

Figures

Page

Figure 1 — Typical circuit arrangement	13
Figure 2 — Positioning of thermocouples	13
Figure 3 — Test arrangement for cable tray system, mesh cable tray system and cable ladder system	15
Figure 4 — Trapeze system	16
Figure 5 — Cantilever system with additional support at or near the end of the bracket	16
Figure 6 — Cantilever system without additional support and location of the pendants	17
Figure 7 — Exit out of the furnace wall showing additional gaps and the location of mineral wool for trapeze system (Figure 4) and cantilever system with additional support at or near the bracket (Figure 5)	17
Figure 8 — Exit out of the furnace wall showing additional gaps and the location of mineral wool for cantilever system without additional support (Figure 6)	18
Figure 9 — Point loads	18
Figure 10 — Test arrangement for cable trunking system ceiling mounted.....	22
Figure 11 — Examples for arrangements of installations from the ceiling	22
Figure 12 — Test arrangement for cable trunking system wall mounted.....	23
Figure 13 — Examples for arrangements of installations on the wall	23
Figure 14 — Test arrangement for conduit system and cable ducting system ceiling mounted.....	27
Figure 15 — Examples for arrangements of installations from the ceiling	27
Figure 16 — Test arrangement for cable ducting system and conduit system wall mounted.....	28
Figure 17 — Examples for arrangements of installations on the wall	28
Figure 18 — Test arrangement for cable cleats below a ceiling	31
Figure 19 — Typical arrangement for loading a ceiling mounted cleat with mandrels	32
Figure 20 — Test arrangement for cable cleats designed for use with cable tray lengths, mesh cable tray lengths, cable ladder lengths and cable trunking lengths below a ceiling.....	33
Figure 21 — Typical arrangements for loading a ceiling mounted cable cleat designed for use with cable tray lengths, mesh cable tray lengths, cable ladder lengths and cable trunking lengths	34
Figure 22 — Test arrangement for cable cleats on a wall.....	35
Figure 23 — Typical arrangement for loading a wall mounted cleat with mandrels.....	36
Figure 24 — Test arrangement for cable cleats designed for use with cable tray length, mesh cable tray length, cable ladder length and cable trunking length on a wall	37
Figure 25 — Typical arrangements for a wall mounted cable cleat designed for use with cable tray lengths, mesh cable tray lengths, cable ladder lengths and cable trunking lengths	38
Figure 26 — Horizontal or inclined ceilings	40
Figure 27 – Horizontally running fire resistant installations on vertical or inclined wall	40
Figure 28 – Vertically running fire resistant installations on vertical or inclined walls	41
Figure A.1 — Examples A to G for assemblies of cable tray system, mesh cable tray system and cable ladder system supported by pendant and bracket.....	43
Figure A.2 — Examples A to G for assemblies of cable trunking system supported by pendant only .	44
Figure A.3 — Examples A to G for assemblies of cable trunking system supported by pendant and bracket.....	44

CLC/TR 50658:2022 (E)

Figure A.4 — Examples A to G for assemblies of cable ducting system and conduit system supported by pendant only	44
Figure A.5 — Examples A to G for assemblies of cable ducting system and conduit system supported by pendant and bracket	45
Figure B.1 — Examples A to G for assemblies of cable tray system, mesh cable tray system and cable ladder system supported by pendant, bracket, and additional support	46

Tables**Page**

Table 1 — Fire resistance classifications for CMS providing support	10
Table 2 — Minimum test duration	11
Table 3 — Minimum number of point loads per span	19
Table 4 — Limiting stress values	20
Table 5 — Extended applications of test arrangements according to Figures 11 and 13	25
Table A.1 — Results for extending the test results to other assemblies according to examples in Figures A.1 to A.5	45

CLC/TR 50658:2022 (E)

European foreword

This document (CLC/TR 50658:2022) has been prepared by CLC/TC 213 “Cable management systems”.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

CLC/TR 50658:2022 (E)**Introduction**

The purpose of the test detailed in this document is to evaluate the ability of a Cable Management System (CMS) to support cables with intrinsic fire resistance enabling them to maintain their function for a specified time period whilst exposed to fire. The test is conducted under conditions of a standard time/temperature curve when installed in a standardised representative condition.

This document for cable management products is used for electrotechnical purposes. It relates to the Council Directives on the approximation of laws, regulations and administrative provisions of the Member States relating to Low Voltage Directive 2014/35/EU through consideration of the essential requirements of this Directive.

This document is supported by separate standards to which references are made.

1 Scope

This document specifies test methods for cable management systems intended (CMS) to provide support for intrinsic fire-resistant cables in order to determine their abilities to maintain the function of electrical power cables and signal/control cables for a specified duration when subjected to fire under defined conditions.

This document establishes a non-hierarchical classification for this ability.

Additional devices to fix the cable management systems providing fire resistant support (CMS-support) to the building structure for example screws, anchors etc. are not covered by this document.

CMS intended to provide support and fire protection for cables are tested according to EN 1366-11.

This document does not apply to powertrack systems.

NOTE Rules for testing CMS-support for fibre optic cables and communication cables are under consideration.

2 Normative references

There are no normative references in this document.

koniec náhľadu – text d'alej pokračuje v platenej verzii STN