

STN	Stabilné hasiace zariadenia Systémy na vodnú hmlu Časť 9: Protokol o skúške systémov s otvorenými dýzami pre strojné zariadenia s krytom s objemom do 260 m³	STN EN 14972-9
		92 0440

Fixed firefighting systems - Water mist systems - Part 9: Test protocol for machinery in enclosures not exceeding 260 m for open nozzle systems

Táto norma obsahuje anglickú verziu európskej normy.
This standard includes the English version of the European Standard.

Táto norma bola označená vo Vestníku ÚNMS SR č. 06/20

Obsahuje: EN 14972-9:2020

131059

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 14972-9

January 2020

ICS 13.220.20

English Version

**Fixed firefighting systems - Water mist systems - Part 9:
Test protocol for machinery in enclosures not exceeding
260 m³ for open nozzle systems**

Installations fixes de lutte contre l'incendie - Systèmes
à brouillard d'eau - Partie 9 : Protocole d'essai des
systèmes à buses ouvertes pour machines situées dans
des enceintes ne dépassant pas 260 m³

Ortsfeste Brandbekämpfungsanlagen - Feinsprüh-
Löschanlagen - Teil 9: Prüfprotokoll für Maschinen in
Gehäusen bis 260 m³ für offene Düsenysteme

This European Standard was approved by CEN on 11 November 2019.

CEN 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 CEN 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 CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

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

Contents

	Page
European foreword.....	3
1 Scope.....	4
2 Normative references.....	4
3 Terms and definitions	4
4 General requirements	4
5 Test enclosure requirements.....	5
6 Machinery mock-up requirement.....	6
7 Test equipment requirements	7
8 Instrumentation requirements.....	8
9 Fire test requirements	9
9.1 General.....	9
9.2 Unshielded 1 MW diesel spray fire	9
9.3 Shielded 1 MW diesel spray fire.....	10
9.4 Shielded 1 m² diesel pool fire	10
9.5 Shielded 2 MW diesel spray fire, system performance under limited natural ventilation.....	11
9.6 Shielded 2 MW diesel spray fire, system performance at smaller enclosure volumes.....	11
9.7 Unshielded 1 MW heptane spray fire.....	12
9.8 Shielded 1 MW heptane spray fire	12
9.9 Shielded 1 m² heptane pool fire	13
9.10 Shielded 2 MW heptane spray fire, system performance under limited natural ventilation.....	13
9.11 Shielded 2 MW heptane spray fire, system performance at smaller enclosure volumes.....	14
10 Test report.....	14

European foreword

This document (EN 14972-9:2020) has been prepared by Technical Committee CEN/TC 191 "Fixed firefighting systems", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by July 2020 and conflicting national standards shall be withdrawn at the latest by July 2020.

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

EN 14972, *Fixed firefighting systems — Water mist systems* consists of the following parts:

- Part 1: *Design, installation, inspection and maintenance;*
- Part 2: *Test protocol for shopping areas for automatic nozzle systems;*
- Part 3: *Test protocol for office, school and hotel for automatic nozzle systems;*
- Part 4: *Test protocol for non-storage occupancies for automatic nozzle systems;*
- Part 5: *Test protocol for car garages for automatic nozzle systems;*
- Part 6: *Test protocol for false floors and false ceilings for automatic nozzle systems;*
- Part 7: *Test protocol for commercial low hazard occupancies for automatic nozzle systems;*
- Part 8: *Test protocol for machinery in enclosures exceeding 260 m³ for open nozzle systems;*
- Part 9: *Test protocol for machinery in enclosures not exceeding 260 m³ for open nozzle systems;*
- Part 10: *Test protocol for atrium protection with sidewall nozzles for open nozzle systems;*
- Part 11: *Test protocol for cable tunnels for open nozzle systems;*
- Part 12: *Test protocol for commercial deep fat cooking fryers for open nozzle systems;*
- Part 13: *Test protocol for wet benches and other similar processing equipment for open nozzle systems;*
- Part 14: *Test protocol for combustion turbines in enclosures exceeding 260 m³ for open nozzle systems;*
- Part 15: *Test protocol for combustion turbines in enclosures not exceeding 260 m³ for open nozzle systems;*
- Part 16: *Test protocol for industrial oil cookers for open nozzle systems;*
- Part 17: *Test protocol for residential occupancies for automatic nozzle systems.*

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

EN 14972-9:2020 (E)**1 Scope**

This document specifies fire testing requirements for water mist systems used for fire protection of machinery in enclosures with volumes not exceeding 260 m³.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 14972-1:—¹⁾, *Fixed firefighting systems — Water mist systems — Part 1: Design, installation, inspection and maintenance*

koniec náhľadu – text ďalej pokračuje v platenej verzii STN