



SLOVENSKI STANDARD
SIST ISO 9239-1:1998/AC1:1998

01-februar-1998

**Preskusi odziva na ogenj - Vodoravno širjenje plamena po površini talnih oblog -
1. del: Širjenje plamena pri sevalnem viru vžiga**

Reaction to fire tests — Horizontal surface spread of flame on floor-covering systems —
Part 1: Flame spread using a radiant heat ignition source

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Ta slovenski standard je istoveten z: **ISO 9239-1:1997/Cor 1:1997**

SIST ISO 9239-1:1998/AC1:1998
<https://standards.iteh.ai/catalog/standards/sist/7c52acad-6850-4442-9fd1-e8c8e8f31934/sist-iso-9239-1-1998-ac1-1998>

ICS:

| | | |
|-----------|--|--|
| 13.220.40 | Sposobnost vžiga in obnašanje materialov in proizvodov pri gorenju | Ignitability and burning behaviour of materials and products |
| 59.080.60 | Tekstilne talne obloge | Textile floor coverings |
| 97.150 | Netekstilne talne obloge | Non-textile floor coverings |

SIST ISO 9239-1:1998/AC1:1998 **en**

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**INTERNATIONAL STANDARD ISO 9239-1:1997
TECHNICAL CORRIGENDUM 1**

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**Reaction to fire tests — Horizontal surface spread of flame
on floor-covering systems —****Part 1:****Flame spread using a radiant heat ignition source**

TECHNICAL CORRIGENDUM 1

*Essai de réaction au feu — Propagation superficielle horizontale d'une flamme sur des revêtements de sol —**Partie 1: Propagation de flamme utilisant une source de chaleur radiante*

RECTIFICATIF TECHNIQUE 1

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[SIST ISO 9239-1:1998/AC1:1998](https://standards.iteh.ai/catalog/standards/sist/7e32acad-6850-4442-9fd1-e8c8e8f31934/sist-iso-9239-1-1998-ac1-1998)[https://standards.iteh.ai/catalog/standards/sist/7e32acad-6850-4442-9fd1-](https://standards.iteh.ai/catalog/standards/sist/7e32acad-6850-4442-9fd1-e8c8e8f31934/sist-iso-9239-1-1998-ac1-1998)

Technical Corrigendum 1 to International Standard ISO 9239-1:1997 was prepared by Technical Committee ISO/TC 92, *Fire safety*, Subcommittee SC 1, *Reaction to fire*.

Technical correction*Page 25***Table B.2, last column, first line:**

Replace "1,8" with "11,8".

Editorial corrections*Page 5***Subclause 6,2 a)**

Delete "0" at the end of the line.

*Page 7***Subclause 7.5, second paragraph, second line:**

Insert "shall be" after "holder", and "mm" after "19".

Subclause 7.6, NOTE 2:

In the first line, insert "height, *h*," after "pilot flame".

In the third line, replace "figure 7" with "figure 8".

Subclause 7.6, last paragraph, third line:

Replace "inner core" with "inner cone".

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*Page 22***Figure 8:**

Replace "Jusqu'à 5" with "Up to 5".

*Page 24***First paragraph, last line:**

Replace "were" with "was".

Subclause 8.7, second line, second sentence:

2 Amend to read: "It shall be 250 mm ± 10 mm wide and 1050 mm ± 20 mm long..".