

SLOVENSKI STANDARD SIST ISO 5925-1:2018/oA1:2018

01-november-2018

Požarni preskusi - Dimna vrata z opremo - 1. del: Preskus tesnosti pri sobni in srednji temperaturi - Dopolnilo A1 (ISO 5925-1:2007/Amd 1:2015)

Fire tests — Smoke-control door and shutter assemblies — Part 1: Ambient-and medium -temperature leakage tests - Amendment 1 (ISO 5925-1:2007/Amd 1:2015)

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SIST ISO 5925-1:2018/A1:2018

Fire-resistance of building

materials and elements

Ta slovenski standard je istoveten z: ISO 5925-1:2007/Amd 1:2015

ICS:

13.220.50 Požarna odpornost

gradbenih materialov in

elementov

91.060.50 Vrata in okna Doors and windows

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INTERNATIONAL STANDARD

ISO 5925-1

Second edition 2007-09-15 **AMENDMENT 1** 2015-02-01

Fire tests — Smoke-control door and shutter assemblies —

Part 1:

Ambient- and medium-temperature leakage tests

Ten STAAMENDMENT 1 EVIEW

Essais au feu — Assemblages porte et volet pare-fumée —

Partie 1: Essais de fuite à température ambiante et moyenne

SIS AMENDEMENT 1 8/A 1 2018

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ISO 5925-1:2007/Amd.1:2015(E)

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Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
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Foreword

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The committee responsible for this document is ISO/TC 92, *Fire safety*, Subcommittee SC 2, *Fire containment*.

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Fire tests — Smoke-control door and shutter assemblies —

Part 1:

Ambient- and medium-temperature leakage tests

AMENDMENT 1

Page 10, Annex B

Add a new clause, B.3, as follows:

B.3 Methods for measuring leakage rates

Using the equipment described in B.2, one of the two following methods shall be used for measuring leakage rates.

B.3.1 Method A

An inlet and an outlet pipe are connected to the chamber in Figure 1 on opposite ends of the chamber (in the left wall and right wall of the chamber at mid-height). The outlet pipe shall be fitted with a valve to control chamber pressure. The air flow rate shall be measured in each pipe using apparatus suitable for this purpose. For example, use a hot wire anemometer traversed across the pipe inside diameter to determine the average air speed (V_{avg}) in the pipe and a thermometer to measure air temperature for calculations to standard conditions). The airflow rate Q is expressed as

 V_{avg} (m/hr) × area of pipe (m²) = Q (m³/hr) 25-12018/A12018

in each pipe. The air-speed measurement shall be made at least nine pipe diameters from the air flow source and a minimum of five pipe diameters from the chamber wall. The pipe diameter shall be sized to allow for accurate traverse averaging of the air speed instrument (at least 75 mm). The total leakage rate is $Q_t = Q_{in}$ (sealed) – Q_{out} (sealed). Before or after the test, the chamber leakage rate shall be determined by hermetically sealing the chamber opening (EPDM rubber sheet roofing mounted in a frame, then installed and sealed with silicone caulk is a suitable hermetic seal) where the door and framing is normally installed, and measuring $Q_a = Q_{in} - Q_{out}$.

The specimen leakage rate is then calculated as $Q_d = Q_t - Q_a$.

Method A will require more robust heating since the inlet air is escaping from the outlet pipe. Additionally, the air from the outlet is significantly hotter than the inlet air and care must be taken to account for calculating the flow rates corrected for temperature to standard conditions. Method B avoids these issues.

B.3.2 Method B

A single inlet pipe is installed on one wall of the chamber. Air flow rate shall be measured in the pipe using a suitable apparatus. For example, use a hot wire anemometer traversed across the pipe inside diameter to determine the average air speed (V_{avg}) in the pipe and a thermometer to measure air temperature for calculations to standard conditions. The airflow rate Q is expressed as

 V_{avg} (m/hr) × area of pipe (m²) = Q (m³/hr)

in the pipe. The air speed measurement shall be made at least nine pipe diameters from the air flow source and a minimum of five pipe diameters from the chamber wall. The pipe diameter shall be sized to allow accurate traverse averaging of the air speed instrument (at least 75 mm). The air flow source shall have either a control valve or a bleed T to control air pressure to the chamber. The total leakage rate $Q_t = Q_{in}$. Before or after the test, the chamber leakage rate shall be determined by hermetically sealing the chamber opening (EPDM rubber sheet roofing mounted in a frame, then installed and sealed