

# SLOVENSKI STANDARD

## oSIST prEN 17990:2023

01-november-2023

---

**Toplotna izolacija in varčevanje z energijo v stavbah - Metoda za določanje obstojnosti lepljenja z lepilnimi trakovi in lepilnimi masami za vzpostavitev zrakotesnih slojev v podnebnih razmerah, reprezentativnih za notranje prostore**

Thermal insulation and energy economy in buildings - Method to determine the durability of bondings with adhesive tapes and adhesive masses for the establishment of airtight layers under climatic conditions representative for indoor environments

Wärmeschutz und Energieeinsparung in Gebäuden - Methoden zum Nachweis der Dauerhaftigkeit von Verklebungen mit Klebebändern und Klebemassen zur Herstellung von luftdichten Schichten unter klimatischen Bedingungen von Innenräumen

Isolation thermique et économie d'énergie dans les bâtiments - Méthode de détermination de la durabilité des collages avec des rubans adhésifs et des masses adhésives pour l'établissement de couches étanches à l'air dans des conditions climatiques représentatives des environnements intérieurs

<http://www.sist.si/dokumenti/standardi/slovenski-standardi/slovenski-standardi-sist-pr-en-17990-2023>

**Ta slovenski standard je istoveten z:** prEN 17990

---

**ICS:**

91.120.10 Toplotna izolacija stavb

Thermal insulation of buildings

**oSIST prEN 17990:2023**

**en,fr,de**



EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

**DRAFT**  
**prEN 17990**

September 2023

ICS 91.120.10

English Version

**Thermal insulation and energy economy in buildings -  
Method to determine the durability of bondings with  
adhesive tapes and adhesive masses for the establishment  
of airtight layers under climatic conditions representative  
for indoor environments**

Détermination de la durabilité des rubans adhésifs et  
des masses adhésives pour la fabrication des couches  
étanche à l'air

Wärmeschutz und Energieeinsparung in Gebäuden -  
Methoden zum Nachweis der Dauerhaftigkeit von  
Verklebungen mit Klebebändern und Klebemassen zur  
Herstellung von luftdichten Schichten unter  
klimatischen Bedingungen von Innenräumen

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee  
CEN/TC 89.

iTeh Standards  
<https://standards.iteh.ai>

If this draft becomes a European Standard, 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.

This draft European Standard was established by CEN 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.

<https://standards.iteh.ai/catalog/standards/siste2119199-2dc6-412d-8b8a-356fda3e9375/sist-en-17990-2025>  
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, Türkiye and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

**Warning :** This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



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
<b>European foreword.....</b>	<b>3</b>
<b>1 Scope .....</b>	<b>4</b>
<b>2 Normative references .....</b>	<b>4</b>
<b>3 Terms and definitions.....</b>	<b>5</b>
<b>4 Symbols and units .....</b>	<b>6</b>
<b>5 Testing.....</b>	<b>6</b>
<b>5.1 General .....</b>	<b>6</b>
<b>5.2 Test substrate .....</b>	<b>7</b>
<b>5.3 Climatic boundary conditions.....</b>	<b>7</b>
<b>5.4 Apparatus.....</b>	<b>7</b>
<b>5.5 Preparation for testing.....</b>	<b>9</b>
<b>5.6 Procedure.....</b>	<b>14</b>
<b>5.7 Evaluation of tests.....</b>	<b>18</b>
<b>6 Test report .....</b>	<b>20</b>
<b>Annex A (normative) Detailed description of the sample preparation for adhesive masses..</b>	<b>21</b>
<b>Bibliography.....</b>	<b>23</b>

(https://standards.iteh.ai)

Document Preview

SIST EN 17990:2025

https://standards.iteh.ai/catalog/standards/sist/e2119199-2dc6-412d-8b8a-356fd3e9375/sist-en-17990-2025