
Toplotne karakteristike gradbenih materialov in proizvodov - Ugotavljanje toplotne upornosti z zaščiteno vročo ploščo in merilniki toplotnih tokov - Proizvodi z visoko in srednjo toplotno upornostjo

Thermal performance of building materials and products - Determination of thermal resistance by means of guarded hot plate and heat flow meter methods - Products of high and medium thermal resistance

Wärmetechnisches Verhalten von Baustoffen und Bauprodukten - Bestimmung des Wärmedurchlasswiderstandes nach dem Verfahren mit dem Plattengerät und dem Wärmestrommessplatten-Gerät - Produkte mit hohem und mittlerem Wärmedurchlasswiderstand

Performance thermique des matériaux et produits pour le bâtiment - Détermination de la résistance thermique par la méthode de la plaque chaude gardée et la méthode fluxmétrique - Produits de haute et moyenne résistance thermique

Ta slovenski standard je istoveten z: prEN 12667

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91.120.10	Toplotna izolacija stavb	Thermal insulation of buildings

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English Version

**Thermal performance of building materials and products -
Determination of thermal resistance by means of guarded
hot plate and heat flow meter methods - Products of high
and medium thermal resistance**

Performance thermique des matériaux et produits
pour le bâtiment - Détermination de la résistance
thermique par la méthode de la plaque chaude gardée
et la méthode fluxmétrique - Produits de haute et
moyenne résistance thermique

Wärmetechnisches Verhalten von Baustoffen und
Bauprodukten - Bestimmung des
Wärmedurchlasswiderstandes nach dem Verfahren mit
dem Plattengerät und dem Wärmestrommessplatten-
Gerät - Produkte mit hohem und mittlerem
Wärmedurchlasswiderstand

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

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European foreword

This document (prEN 12667:2025) has been prepared by Technical Committee CEN/TC 89 "Thermal performance of buildings and building components", the secretariat of which is held by SIS.

This document is currently submitted to the CEN Enquiry.

This document is one of a series of standards on thermal test methods which support product standards for building materials.

This document will supersede EN 12667:2001.

In comparison with the previous edition, the following technical modifications have been made:

- revision of all document to be compliant with CEN rules;
- revision of Clause 3;
- revision of Annex A;
- new Annex E for Vacuum Insulation Panels;
- new Annexe F determination of emissivity;
- new Bibliography.

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