

SLOVENSKI STANDARD SIST EN 12467:2005/A2:2006

01-december-2006

J`U_bUtc!WYa YbtbY`fUj bY`d`cý Y'!'GdYVJZJ_UVJ'U'nU']nXY`Y_']b`dfYg_i gbY'a YtcXY

Fibre cement flat sheets - Product specification and test methods

Faserzement-Tafeln - Produktspezifikation und Prüfverfahren

Plaques planes en fibres-ciment - Spécifications du produit et méthodes d'essai

Ta slovenski standard je istoveten z: EN 12467:2004/A2:2006

SIST EN 12467:2005/A2:2006

https://standards.iteh.ai/catalog/standards/sist/5bfea49c-c2be-4cee-8616-eb27c914d327/sist-en-12467-2005-a2-2006

ICS:

91.100.40 Ô^{ ^} ç} ã fái å^|\ ã fái bæ æ} ã fái

Products in fibre-reinforced

ç|æ\} ã

cement

SIST EN 12467:2005/A2:2006 en

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 12467:2005/A2:2006 https://standards.iteh.ai/catalog/standards/sist/5bfea49c-c2be-4cee-8616-eb27c914d327/sist-en-12467-2005-a2-2006

EUROPEAN STANDARD NORME EUROPÉENNE

EUROPÄISCHE NORM

September 2006

EN 12467:2004/A2

ICS 91.100.40

English Version

Fibre cement flat sheets - Product specification and test methods

Plaques planes en fibres-ciment - Spécifications du produit et méthodes d'essai

Faserzement-Tafeln - Produktspezifikation und Prüfverfahren

This amendment A2 modifies the European Standard EN 12467:2004; it was approved by CEN on 14 August 2006.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This amendment 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 Central Secretariat has the same status as the official versions.

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

SIST EN 12467:2005/A2:2006 https://standards.iteh.ai/catalog/standards/sist/5bfea49c-c2be-4cee-8616-eb27c914d327/sist-en-12467-2005-a2-2006



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

Management Centre: rue de Stassart, 36 B-1050 Brussels

Cor	ntents	Page
Fore	word	3
1	Modification to Clause 2	4
2	Modifications to 7.5.2	4
2.1	Modification 1	4
2 2	Modification 2	1

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 12467:2005/A2:2006 https://standards.iteh.ai/catalog/standards/sist/5bfea49c-c2be-4cee-8616-eb27c914d327/sist-en-12467-2005-a2-2006

Foreword

This document (EN 12467:2004/A2:2006) has been prepared by Technical Committee CEN/TC 128 "Roof covering products for discontinuous laying and products for wall cladding", the secretariat of which is held by IBN/BIN.

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 March 2007, and conflicting national standards shall be withdrawn at the latest by June 2008.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 12467:2005/A2:2006</u> https://standards.iteh.ai/catalog/standards/sist/5bfea49c-c2be-4cee-8616-eb27c914d327/sist-en-12467-2005-a2-2006

1 Modification to Clause 2

Add the following normative references:

"EN 13823, Reaction to fire tests for building products — Building products excluding floorings exposed to the thermal attack by a single burning item

EN ISO 1716, Reaction to fire tests for building products — Determination of the heat of combustion (ISO 1716:2002)"

and delete the full stops at the end of the reference titles.

2 Modifications to 7.5.2

2.1 Modification 1

Add the following subtitle:

"7.5.2.1 General"

2.2 Modification 2

Add the following paragraphs:

iTeh STANDARD PREVIEW

(standards.iteh.ai)

"7.5.2.2 Mounting and fixing provisions for EN 13823

SIST EN 12467:2005/A2:2006

7.5.2.2.1 End use applications and ards. iteh. ai/catalog/standards/sist/5bfea49c-c2be-4cee-8616-eb27c914d327/sist-en-12467-2005-a2-2006

The end uses covered by the standardised mounting and fixing are fibre cement flat sheets used as external and internal wall and ceiling finishes. In these end uses, flat sheets are fixed to a wooden or metal substructure with mechanical devices. The side of the flat sheets directed away from the fire is in contact with a ventilated cavity which is closed by either a rigid substructure or a structural wall or ceiling construction. The cavity may or may not be partially filled with thermal insulation.

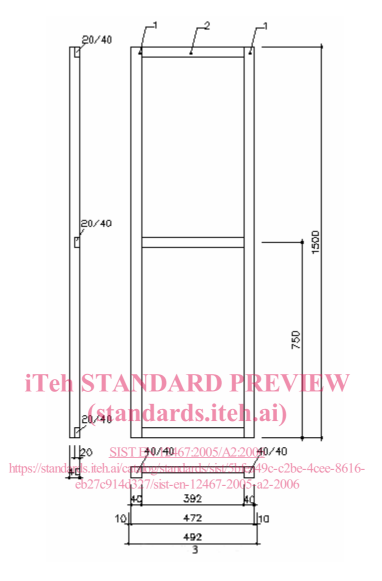
7.5.2.2.2 Test specimen

Products used for the construction of the test assembly are fibre cement flat sheets with standard dimensions of length, width and thickness. They are cut to size to accommodate the dimensions of the test assembly. They include all facings and/or coatings that are normally applied to the product as it is placed on the market.

7.5.2.2.3 Test assembly

7.5.2.2.3.1 Dimensions

The test assembly is a corner set up made of two timber frame supporting constructions each with a height of 1,5 m to which the fibre cement flat sheets are fixed. One frame forms a long wing (1,0 m) the other frame forms a short wing (0,5 m). Further information is given in Figures 6, 7, 8, 9 and 10.

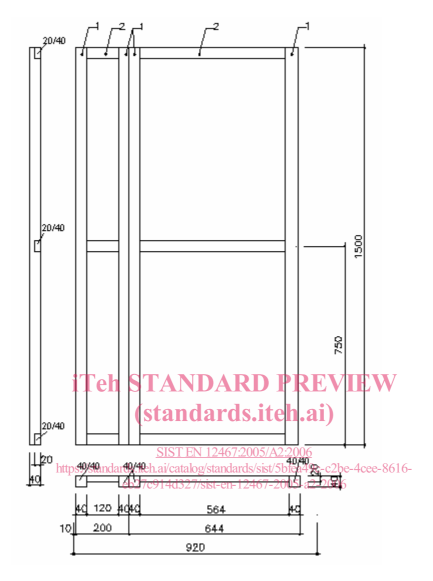


Dimensions in millimetres; tolerances: 2 %, unless otherwise specified in text

Key

- 1 vertical frame member
- 2 horizontal frame member
- 3 width of the short wing

Figure 6 — Wood based frame for fibre cement sheets - short wing

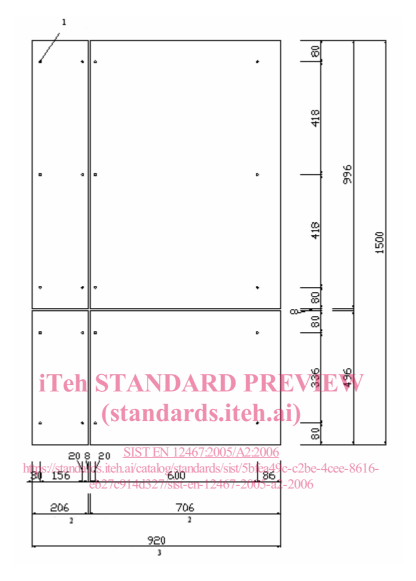


Dimensions in millimetres; tolerances: 2 %, unless otherwise specified in text

Key

- 1 vertical frame member
- 2 horizontal frame member

Figure 7 — Wood based frame for fibre cement sheets - long wing



Dimensions in millimetres; tolerances: 2 %, unless otherwise specified in text

Key

- 1 screw
- 2 width of the sheet
- 3 width of the long wing

Figure 8 — Mounting instructions for fibre cement sheets and the fixing - long wing