BS ISO 18097:2013



# **BSI Standards Publication**

Thermal insulating products for building equipment and industrial installations — Determination of maximum service temperature

NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW



BS ISO 18097:2013 BRITISH STANDARD

This is a preview of "BS ISO 18097:2013". Click here to purchase the full version from the ANSI store.

This British Standard is the UK implementation of ISO 18097:2013.

The UK participation in its preparation was entrusted to Technical Committee B/540/8, Mirror committee for ISO/TC 163 - Thermal Performance and Energy use in the built Environment.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2013. Published by BSI Standards Limited 2013

ISBN 978 0 580 79586 2

ICS 91.100.60

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 30 April 2013.

Amendments issued since publication

Date Text affected

## INTERNATIONAL

ISO

This is a preview of "BS ISO 18097:2013". Click here to purchase the full version from the ANSI store.

First edition 2013-03-01

# Thermal insulating products for building equipment and industrial installations — Determination of maximum service temperature

Produits isolants thermiques pour l'équipement du bâtiment et les installations industrielles — Détermination de la température maximale de service



BS ISO 18097:2013 **ISO 18097:2013(E)** 

This is a preview of "BS ISO 18097:2013". Click here to purchase the full version from the ANSI store.



#### COPYRIGHT PROTECTED DOCUMENT

© ISO 2013

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

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

Published in Switzerland

COI	Lontents		
Fore	eword	iv	
Intro	oduction	v	
1	Scope	1	
2	Normative references	1	
3	Terms and definitions	1	
4	Principle	2	
5	Apparatus		
6	Test specimens		
O	6.1 Dimensions of test specimens		
	6.2 Number of test specimens		
	6.3 Conditioning of test specimens	4	
7	Procedure	4	
	7.1 Test conditions		
	7.2 Test procedure	4	
8	Calculation and expression of results	5	
	8.1 Thickness deformation versus time	5	
	8.2 Dimensional changes		
	8.3 Additional tests and/or observations		
	8.4 Internal self-heating	6	
9	Accuracy of measurement	7	
10	Test report	8	
Anne	ex A (normative) Modifications of and additions to the general test method for mineral wool products	9	
Anne	ex B (normative) Modifications of and additions to the general test method for cellular glass products	12	
Anne	ex C (normative) Modifications of and additions to the general test method for phenolic foam products	13	
Anne	ex D (normative) Modifications of and additions to the general test method for polyethy		
	foam (PEF) and flexible elastomeric foam (FEF) products	15	
Bibli	iography	17	

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 18097 was prepared by Technical Committee ISO/TC 163, *Thermal performance and energy use in the built environment*, Subcommittee SC 1, *Test and measurement methods*.

ISO 18097 includes the original EN 14706 prepared by Technical Committee CEN/TC 88, *Thermal insulating materials and products.* However, the following have been modified to reflect conditions for tropical countries:

6.3 "Conditioning of test specimens";7.1 "Test conditions";

Clause 10 "Test report."

## Introduction

This International Standard is one of a series of existing European Standards on test methods for products used to insulate building equipment and industrial installations which comprises the following group of International Standards:

ISO standard	Title	Respective EN standard
ISO 12623	Thermal insulating products for building equipment and industrial installations — Determination of short-term water absorption by partial immersion of preformed pipe insulation	
ISO 12624	Thermal insulation products for building equipment and industrial installations — Determination of trace quantities of water soluble chloride, fluoride silicate, sodium ions and pH	
ISO 12628	Thermal insulating products for building equipment and industrial installations — Determination of dimensions, squareness and linearity of preformed pipe insulation	
ISO 12629	Thermal insulating products for building equipment and industrial installations — Determination of water vapour transmission properties of preformed pipe insulation	EN 13469
ISO 18096	Thermal insulating products for building equipment and industrial installations — Determination of maximum service temperature for preformed pipe insulation	
ISO 18097	Thermal insulating products for building equipment and industrial installations — Determination of maximum service temperature	EN 14706
ISO 18098	Thermal insulating products for building equipment and industrial installations — Determination of the apparent density of preformed pipe insulation	
ISO 18099	Thermal insulating products for building equipment and industrial installations — Determination of the coefficient of thermal expansion	EN 13471

A further series of existing European Standards on test methods was adopted by ISO. This "package" of standards comprises the following group of interrelated standards:

ISO standard	Title	Respective EN standard
ISO 12344	Thermal insulating products for building applications — Determination of bending behaviour	EN 12089
ISO 12968	Thermal insulation products for building applications — Determination of the pull-off resistance of external thermal insulation composite systems (ETICS) (foam block test)	EN 13495
ISO 29465	Thermal insulating products for building applications — Determination of length and width	EN 822
ISO 29466	Thermal insulating products for building applications — Determination of thickness	EN 823

ISO 29467	Thermal insulating products for building applications — Determination of squareness	EN 824
ISO 29468	Thermal insulating products for building applications — Determination of flatness	EN 825
ISO 29469	Thermal insulating products for building applications — Determination of compression behaviour	EN 826
ISO 29470	Thermal insulating products for building applications — Determination of the apparent density	EN 1602
ISO 29471	Thermal insulating products for building applications — Determination of dimensional stability under constant normal laboratory conditions (23 degrees C/50 % relative humidity)	EN 1603
ISO 29472	Thermal insulating products for building applications — Determination of dimensional stability under specified temperature and humidity conditions	EN 1604
ISO 29764	Thermal insulating products for building applications — Determination of deformation under specified compressive load and temperature conditions	EN 1605
ISO 29765	Thermal insulating products for building applications — Determination of tensile strength perpendicular to faces	EN 1607
ISO 29766	Thermal insulating products for building applications — Determination of tensile strength parallel to faces	EN 1608
ISO 29767	Thermal insulating products for building applications — Determination of short-term water absorption by partial immersion	EN 1609
ISO 29768	Thermal insulating products for building applications — Determination of linear dimensions of test specimens	EN 12085
ISO 29769	Thermal insulating products for building applications — Determination of behaviour under point load	EN 12430
ISO 29770	Thermal insulating products for building applications — Determination of thickness for floating-floor insulating products	EN 12431
ISO 29771	Thermal insulating materials for building applications — Determination of organic content	EN 13820
ISO 29803	Thermal insulation products for building applications — Determination of the resistance to impact of external thermal insulation composite systems (ETICS)	EN 13497
ISO 29804	Thermal insulation products for building applications — Determination of the tensile bond strength of the adhesive and of the base coat to the thermal insulation material	EN 13494
ISO 29805	Thermal insulation products for building applications — Determination of the mechanical properties of glass fibre meshes	EN 13496
ISO 16534	Thermal insulating products for building applications — Determination of compressive creep	EN 1606
ISO 16535	Thermal insulating products for building applications — Determination of long-term water absorption by immersion	EN 12087

ISO 16536	Thermal insulating products for building applications — Determination of long-term water absorption by diffusion	EN 12088
ISO 16537	Thermal insulating products for building applications — Determination of shear behaviour	EN 12090
ISO 16544	Thermal insulating products for building applications — Conditioning to moisture equilibrium under specified temperature and humidity conditions	EN 12429
ISO 16545	Thermal insulating products for building applications — Determination of behaviour under cyclic loading	EN 13793
ISO 16546	Thermal insulating products for building applications — Determination of freeze-thaw resistance	EN 12091

The Application of Agreement on technical cooperation between ISO and CEN (Vienna Agreement), Modes 1, 2, 4, and 5, was not approved by CEN/TC 88 and the necessity not seen by its stakeholders.

This International Standard is one of a series of standards which specify test methods for determining dimensions and properties of thermal insulating materials and products. The original EN 14706 supports a series of product standards for thermal insulating materials and products which derive from the Council Directive of 21 December 1988 on the approximation of laws, regulations, and administrative provisions of the Member States relating to construction products (Directive 89/106/EEC) through the consideration of the essential requirements.

This International Standard contains the following four normative annexes:

<u>Annex A</u> — Modifications of and additions to the general test method for mineral wool products;

<u>Annex B</u> — Modifications of and additions to the general test method for cellular glass products;

<u>Annex C</u> — Modifications of and additions to the general test method for phenolic foam products;

<u>Annex D</u> — Modifications of and additions to the general test method for polyethylene foam (PEF) and flexible elastomeric foam (FEF) products.

This International Standard has been prepared for products used to insulate building equipment and industrial installations, but it may also be applied to products used in other areas.

A similar standard is available for testing of preformed pipe insulation: ISO  $18096:-^{1)}$ , Thermal insulating products for building equipment and industrial installations — Determination of maximum service temperature for preformed pipe insulation.

<sup>1)</sup> To be published.

# Thermal insulating products for building equipment and industrial installations — Determination of maximum service temperature

#### 1 Scope

This International Standard specifies the equipment and procedures for determining the maximum service temperature of flat insulation products. It is applicable to thermal insulating products.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 5725-2:1994, Accuracy (trueness and precision) of measurement methods and results — Part 2: Basic method for the determination of repeatability and reproducibility of a standard measurement method

ISO 7884-1, Glass — Viscosity and viscometric fixed points — Part 1: Principles for determining viscosity and viscometric fixed points

ISO 7884-7, Glass — Viscosity and viscometric fixed points — Part 7: Determination of annealing point and strain point by beam bending

ISO 16544, Thermal insulating products for building applications — Conditioning to moisture equilibrium under specified temperature and humidity conditions

ISO 29466, Thermal insulating products for building applications — Determination of thickness

ISO 29768, Thermal insulating products for building applications — Determination of linear dimensions of test specimens

#### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 3.1

#### maximum service temperature

highest temperature at which the insulation product, when installed at the recommended thickness in a given application, continues to function within specified limits of performance

[SOURCE: ISO 9229:2007, definition 2.6.9.1]

Note 1 to entry: The required performance may be in the areas of dimensional stability, thermal properties, and mechanical properties, as well as changes in appearance and resistance against creation of hazards such as internal self-heating (see Annexes A and C and possible requirements in the relevant product standard).

Note 2 to entry: In the present test procedure, which is used as a reference, the test specimen is exposed to a temperature difference going from ambient to the maximum service temperature. This may not reflect the actual application conditions when products are exposed to different temperatures on the two main faces, e.g. in multilayer systems or for faced products where the facing may limit the maximum service temperature.