# INTERNATIONAL STANDARD

ISO 13784-1

First edition 2002-12-01

# Reaction-to-fire tests for sandwich panel building systems —

Part 1:

Test method for small rooms

Essais de réaction au feu des systèmes de fabrication de panneaux de type sandwich —

Partie 1: Méthode d'essai pour des chambres de petite taille



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Printed in Switzerland

Contents		Page
1	Scope	1
	Normative references	
3	Terms and definitions	
4	Principle	
	Types of structure	
6	Test specimen	3
	Test room design and construction	3
8	Ignition source	8
9	Apparatus	8
10	Heat and smoke release measurement	11
11	Procedure	12
12		15
13		16
Ar	nnexes	
Α	Heat and smoke release measurement procedure in accordance with ISO 9705 — Method 1	17
В	Heat and smoke release measurement procedure Method 2	20
С	Calculations	21
D	Laser smoke photometer	24
	Concertained of the concertainty of the concer	

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#### **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 rake 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 3.

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 part of ISO 13784 may be the subject of patent rights. ISO shall not be held responsible in identifying any or all such patent rights.

International Standard ISO 13784-1 was prepared by Technical Committee ISO/TC 92, Fire safety, Subcommittee SC 1, Fire initiation and growth.

ISO 13784 consists of the following parts, under to general title Reaction-to-fire tests for sandwich panel building systems:

— Part 1: Test method for small rooms

— Part 2: Test method for large rooms

Annexes A, B and C form a normative part of this part of 13784. Annex D of this part of ISO 13784 is for information only - Generated by FLYS

#### Introduction

Fire is a complex phenomenon, its behaviour and effects dependent upon a number of interrelated factors. The behaviour of materials and products depends upon the characteristics of the fire, the method of use of the materials and the environment in which they are exposed (for the philosophy of reaction-to-fire tests, see ISO/TR 3814).

The need for improved issulation of buildings has led to the increased use of insulating sandwich panel systems in different parts of the building industry. Sandwich panel systems are applied as external cladding on factory buildings, in internal envelopes with controlled atmospheres and in cold stores — varying from small rooms to large, cool houses. Other applications are in modular building rooms and, sometimes, retail premises. These systems can also be used for roof applications in traditional constructions. Multi-layered panels with other facings (e.g. plasterboard) or sandwich panel systems can also be applied to walls as internal linings or insulation; however, this is not within the scope of ISO 13784.

There exist three primary fire-related threats to the walls and ceilings or roofs of a building insulated with freestanding or frame-supported types of sandwich canel systems:

- a) an interior compartment fire impinging directly onto the joints of the wall, typical ignition sources being welding torches, burning items near the wall and fire in an adjacent room;
- b) an external fire or combustibles (rubbish, Vegetation, vehicles, etc.) accumulated near the wall;
- c) fire spread to outside spaces.

Moreover, such a fire can spread in several ways:

- over a combustible exterior surface;
- by travelling vertically and horizontally through the conbustible cores of cavities within the external wall or ceiling/roof;
- through combustible gases which have developed due to the vill ignite on the surface;
- as burning debris or flaming droplets.

This part of ISO 13784 deals with a simple representation of a fire scenario involving a sandwich panel system — such as that typified by a local fire impinging directly on the internal face of a sandwich panel building construction. The test method specified can be used to provide a small-room scale, end-ope evaluation of all aspects of sandwich panel systems, including constructional techniques (supporting frameworks, joining detail, etc.)

The test method is intended for evaluating products which, by their nature, are het normally used as internal linings and are unsuitable for assessment using ISO 9705, which evaluates fire growth from a surface product. Nevertheless, this part of ISO 13784 provides a means by which a freestanding or frame supported sandwich panel building construction can be built and evaluated.

Testing of this type can be used for comparative purposes or to ensure the existence of a certain quality of performance considered to have a bearing on fire performance generally; it does not rely on the use of asbestos-based materials.

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# Reaction-to-fire tests for sandwich panel building systems —

## Part 1:

### Test method for small rooms

SAFETY PRECAUTIONS — In order that suitable precautions can be taken to safeguard health, the attention of all concerned in fire lests is drawn to the possibility that toxic or harmful gases can be evolved during combustion of test specimens.

The test procedures concerned involve high temperatures and combustion processes — from ignition to a fully developed room fire. Therefore, hazards can exist for burns, ignition of extraneous objects or clothing. Operators should use protective clothing, helmet, face-shield and equipment for avoiding exposure to toxic gases.

Laboratory safety procedures shall be set up which ensure the safe termination of tests on sandwich panel products. Specimens with combustible content burning inside metallic facings may be difficult to extinguish with standard laboratory fire fighting equipment. Adequate means of extinguishing such a fire shall be provided.

When tests are conducted using the freestanding room construction, specimens could emit combustion products from their back face, especially if joints open up. Specimen collapse into the laboratory space can also occur. Laboratory safety procedures shall be set up to ensure safety of personnel with due consideration to such situations.

#### 1 Scope

This part of ISO 13784 specifies a test method for evaluating the reaction-to-fire performance of sandwich panel building systems for small rooms and the resulting flame spread on or within the sandwich panel building construction when it is exposed to heat from a simulated internal fire with flames impinging directly on its internal corner. The test method is not intended for evaluating a product's fire resistance.

This part of ISO 13784 is applicable to both freestanding and self-supporting and frame-supported, sandwich panel systems. It is not applicable to sandwich panel products that are glued, nailed, bonded or similarly supported by an underlying wall or ceiling construction.

NOTE Because of their design, some systems might be unsuitable for testing using this part of 13784. Nevertheless, such systems could be suitable for testing using ISO 13784-2, in which case the field of application of the test report might be restricted. For testing of products used as internal linings, see ISO 9705.

#### 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO 13784. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO 13784 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO 9705, Fire tests — Full-scale room test for surface products

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#### ISO 13784-1:2002(E)

ISO 13784-2, Reaction-to-fire tests for sandwich panel building systems — Part 2: Test method for large rooms

ISO 13943, Fire safety — Vocabulary

IEC 60584-2, Thermocouples — Part 2: Tolerances

#### 3 Terms and definitions

For the purposes of this part of ISO 13784, the terms and definitions given in ISO 13943 and the following apply.

3.1

#### composite

combination of materials generally recognized in building construction as discrete entities

**EXAMPLE** Coated or laminated materials

3.2

#### exposed surface

surface of the product subjected to the Heating conditions of the test

3.3

#### product

material, composite or assembly

3.4

#### constant mass

state of a test specimen when two successive weighing apparatus operations carried out at an interval of 24 h do not differ by more than 0,1 % of the mass of the specimen on 0,1 g, whichever is greater

3.5

#### surface product

any part of a building constituting an exposed surface on the walls or ceiling/roof, or on both

EXAMPLE Panel or board.

3.6

#### insulating sandwich panel

multilayered product consisting of three or more layers bonded together

NOTE One layer is an insulating material, such as mineral or glass wool, cellular plastics or a natural material (e.g. corkboard), protected by facings on both sides. Facings can be selected from a variety of materials and can be either flat or profiled. The most widely used facing is coated steel. The composite can vary from a simple construction to a complex composite system with specific fixing joints and supports, depending on the application and on the performance requirements.

3.7

#### specimen

assembly representing the end-use construction

#### 4 Principle

The reaction to fire performance of a sandwich panel assembly is assessed when it is exposed to flames impinging directly on the internal corner of a small sandwich panel assembly. The different kinds of flame spread, for example, within the internal core, on the surface or through joints, by ignited combustible gases and falling debris or melting droplets of the sandwich panel assembly. The assessment allows determination of the following possible fire hazards:

- the contribution of the system to fire development up to flashover;
- the potential for transmitting an interior fire to outside spaces or other compartments or adjacent buildings;