#### BS EN 13381-8:2013



## **BSI Standards Publication**

# Test methods for determining the contribution to the fire resistance of structural members

Part 8: Applied reactive protection to steel members



BS EN 13381-8:2013 BRITISH STANDARD

#### National foreword

This British Standard is the UK implementation of EN 13381-8:2013. It supersedes BS EN 13381-8:2010 which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee FSH/22/-/12, Fire resistance tests For Protection Systems.

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.

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# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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Supersedes EN 13381-8:2010

#### **English Version**

# Test methods for determining the contribution to the fire resistance of structural members - Part 8: Applied reactive protection to steel members

Méthodes d'essai pour déterminer la contribution à la résistance au feu des éléments de construction - Partie 8 : Protection réactive appliquée aux éléments en acier

Prüfverfahren zur Bestimmung des Beitrages zum Feuerwiderstand von tragenden Bauteilen - Teil 8: Reaktive Ummantelung von Stahlbauteilen

This European Standard was approved by CEN on 10 February 2013.

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This European Standard 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 CEN-CENELEC Management Centre has the same status as the official versions.

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#### **Foreword**

This document (EN 13381-8:2013) has been prepared by Technical Committee CEN/TC 127 "Fire safety in buildings", the secretariat of which is held by BSI.

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of an identical text or by endorsement, at the latest by November 2013, and conflicting national standards shall be withdrawn at the latest by November 2013.

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

This document supersedes EN 13381-8:2010.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

With respect to the previous version, the following changes have been made:

- A change has been made to the test method to introduce of a means allowing loaded beams to reach a deflection of L/30.
- In addition the graphical assessment method now includes a point to point method of constructing lines and a new virtual data point related to furnace temperature.

This document is compatible with EN 13381-4 and specifically deals with the testing and assessment of reactive coatings designed to protect structural steel.

This document is part of the EN 13381 series with the general title *Test methods for determining the contribution to the fire resistance of structural members*. Other parts of this series are:

- Part 1: Horizontal protective membranes;
- Part 2: Vertical protective membranes;
- Part 3: Applied protection to concrete members;
- Part 4: Applied passive protection to steel members;
- Part 5: Applied protection to concrete/profiled sheet steel composite members;
- Part 6: Applied protection to concrete filled hollow steel columns;
- Part 7: Applied protection to timber members;
- Part 8: Applied reactive protection to steel members (the present document).

#### Caution

The attention of all persons concerned with managing and carrying out this fire resistance test, is drawn to the fact that fire testing can be hazardous and that there is a possibility that toxic and/or harmful smoke and gases can be evolved during the test. Mechanical and

operational hazards can also arise during the construction of test elements or structures, their testing and the disposal of test residues. An assessment of all potential hazards and risks to health should be made and safety precautions should be identified and provided. Written safety instructions should be issued. Appropriate training should be given to relevant personnel. Laboratory personnel should ensure that they follow written safety instructions at all times. The specific health and safety instructions contained within this standard should be followed.

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

#### 1 Scope

This European Standard specifies a test method for determining the contribution made by applied reactive fire protection systems to the fire resistance of structural steel members, which can be used as beams or columns. It considers only sections without openings in the web. It is not directly applicable to structural tension members without further evaluation. Results from analysis of I or H - sections are directly applicable to angles, channels and T-sections for the same section factor, whether used as individual elements or as bracing. This standard does not apply to solid bar or rod.

It covers fire protection systems that involve only reactive materials and not to passive fire protection materials as defined in this document.

The evaluation is designed to cover a range of thicknesses of the applied fire protection material, a range of steel sections, characterised by their section factors, a range of design temperatures and a range of valid fire protection classification periods.

This European Standard contains the fire test procedures, which specifies the tests which should be carried out to determine the ability of the fire protection system to remain coherent and attached to the steelwork, and to provide data on the thermal characteristics of the fire protection system, when exposed to the standard temperature/time curve specified in EN 1363-1.

In special circumstances, where specified in National Building Regulations, there can be a need to subject reactive protection material to a smouldering curve; the test for this and the special circumstances for its use are described in Annex A.

The fire test methodology makes provision for the collection and presentation of data, which can be used as direct input to the calculation of fire resistance of steel structural members in accordance with the procedures given in EN 1993-1-2 and EN 1994-1-2.

This European Standard also contains the assessment, which prescribes how the analysis of the test data shall be made and gives guidance on the procedures by which interpolation should be undertaken.

The assessment procedure is used to establish:

- a) on the basis of temperature data derived from testing loaded and unloaded sections, a correction factor and any practical constraints on the use of the fire protection system under fire test conditions, (the physical performance);
- b) on the basis of the temperature data derived from testing short steel sections, the thermal properties of the fire protection system, (the thermal performance).

The limits of applicability of the results of the assessment arising from the fire test are defined, together with permitted direct application of the results, to different steel sections and grades and to the fire protection system.

The results of the test and assessment obtained according to this standard are directly applicable to steel sections of I and H cross sectional shape and hollow sections.

#### 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.

EN 1363-1, Fire resistance tests — Part 1: General requirements

EN 1363-2, Fire resistance tests — Part 2: Alternative and additional procedures

EN 1365-3, Fire resistance tests for loadbearing elements — Part 3: Beams

EN 1365-4, Fire resistance tests for loadbearing elements — Part 4: Columns

EN 1993-1-1, Eurocode 3: Design of steel structures — Part 1-1: General rules and rules for buildings

EN 1993-1-2, Eurocode 3: Design of steel structures — Part 1-2: General rules — Structural fire design

EN 10025-1, Hot rolled products of structural steels — Part 1: General technical delivery conditions

EN 13501-1, Fire classification of construction products and building elements — Part 1: Classification using data from reaction to fire tests

EN ISO 13943, Fire safety — Vocabulary (ISO 13943)

ETAG 018-Part 2, Guideline for European Technical Approval of Fire Protective Products — Part 2: Reactive Coatings for Fire Protection of Steel Elements

ISO 8421-2, Fire protection — Vocabulary — Part 2: Structural fire protection

#### 3 Terms and definitions, symbols and units

#### 3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 1363-1, EN ISO 13943 and ISO 8421-2 and the following apply:

#### 3.1.1

#### steel member

element of building construction which is loadbearing and fabricated from steel

Note 1 to entry: For the purpose of this document, the steel used in the testing should be of the same type.

#### 3.1.2

#### reactive fire protection material

reactive materials which are specifically formulated to provide a chemical reaction upon heating such that their physical form changes and in so doing provide fire protection by thermal insulative and cooling effects

#### 3.1.3

#### passive fire protection material

materials which do not change their physical form on heating, providing protection by virtue of their physical or thermal properties

Note 1 to entry: They may include materials containing water which on heating evaporates to produce cooling effects.

#### 3.1.4

#### fire protection system

fire protection material together with a specified primer and top coat if applicable

#### 3.1.5

#### fire protection

protection afforded to the steel member by the fire protection system such that the temperature of the steel member is limited throughout the period of exposure to fire

#### 3.1.6

#### test specimen

steel test section plus the fire protection system under test

Note 1 to entry: The steel test section, representative of a steel member, for the purposes of this test, comprises short steel columns, or beams.

#### 3.1.7

#### fire protection thickness

mean dry film thickness of the reactive fire protection material excluding primer and top coat

#### 3.1.8

#### stickability

ability of a fire protection material to remain sufficiently coherent and in position for a well defined range of deformations, furnace and steel temperatures, such that its ability to provide fire protection is not significantly impaired

#### 3.1.9

#### section factor

ratio of the fire exposed outer perimeter area of the steel structural member itself, per unit length, to its cross sectional volume per unit length

Note 1 to entry: See Figure 1.

#### 3.1.10

#### design temperature

temperature of a steel structural member for structural design purposes

#### 3.1.11

#### characteristic steel temperature

temperature of the steel structural member which is used for the determination of the correction factor for stickability calculated as (mean temperature + maximum temperature)/2

#### 3.1.12

#### steel temperature

overall mean temperature to be used as input data for the analysis is calculated:

- for I and H section beams as the mean of the upper flange plus the mean of the web plus the mean of the lower flange divided by three;
- for I, H and hollow section columns as the sum of the means of each measuring station divided by the number of measuring stations;
- for hollow section beams as the mean of the sides plus the mean of the bottom face divided by two

### 3.2 Symbols and units

Symbol	Unit	Description
LB		loaded beam section
UB		unloaded short beam section
LC		loaded 3 m column section
TC		unloaded tall (2 m) column section
SC		unloaded short column section
р		fire protection material
а		steel
f		furnace
d		thickness
ρ		density
tı	min	time for the loaded or tall section to reach the design temperature
t <sub>1</sub>	min	time for the reference section to reach the design temperature
S	m <sup>-1</sup>	section factor of the loaded or tall section
S <sub>1</sub>	m <sup>-1</sup>	section factor of the reference section
D	mm	protection thickness for the loaded or tall section
D <sub>1</sub>	mm	protection thickness for the reference section
d <sub>max</sub>	mm	maximum protection thickness of the loaded or tall section
d <sub>min</sub>	mm	minimum protection thickness of the loaded or tall section
d <sub>i</sub>	mm	protection thickness of the short section
k <sub>imax</sub>		stickability correction factor at maximum protection thickness
k <sub>imin</sub>		stickability correction factor at minimum protection thickness
<b>k</b> <sub>i</sub>		stickability correction factor for the short section at thickness d <sub>i</sub>
A <sub>m</sub> /V	m <sup>-1</sup>	section factor of the unprotected steel section
A <sub>p</sub> /V	m <sup>-1</sup>	section factor of the protected steel section
Α	m <sup>2</sup>	cross sectional area of the steel section
V	m³/m	volume of the steel section per unit length
$V_{\nu}$	m³/m	volume of the fire protection material per unit length
Н	mm	height of the steel column
h	mm	depth of the steel section
В	mm	breadth of the steel section
t <sub>w</sub>	mm	thickness of the web of the steel section
$t_f$	mm	thickness of the flange of the steel section
t	mm	thickness of the wall of a hollow steel section
L <sub>exp</sub>	mm	length of beam specimen exposed to heating
L <sub>sup</sub>	mm	length of beam specimen between supports

L <sub>isped</sub>	mm	length of beam specimen
d <sub>UB</sub>	mm	thickness of fire protection material on an unloaded beam section
d <sub>SC</sub>	mm	thickness of fire protection material on an unloaded column section
$d_p$	mm	thickness of fire protection material concerned
$d_{p(max)}$	mm	maximum thickness of fire protection material used
$d_{p(min)}$	mm	minimum thickness of fire protection material used
hoprotection	kg/m <sup>3</sup>	density of fire protection material
$ ho_{\sf UB}$	kg/m <sup>3</sup>	density of fire protection material on an unloaded beam section
$ ho_{ extsf{SC}}$	kg/m <sup>3</sup>	density of fire protection material on an unloaded column section
$ ho_{LB}$	kg/m³	density of fire protection material on a loaded beam
$ ho_{\!a}$	kg/m <sup>3</sup>	density of steel (normally 7 850 kg/m³)
$ heta_{LB}$	°C	characteristic steel temperature of a loaded beam
$ heta_{\sf UB}$	°C	characteristic steel temperature of a short unloaded reference beam
$ heta_{LC}$	°C	characteristic steel temperature of a loaded column
$ heta_{TC}$	°C	characteristic steel temperature of a tall column
$ heta_{ extsf{SC}}$	°C	characteristic temperature of a short reference column
$ heta_{c(UB)}$	°C	corrected mean temperature of an unloaded beam section
$ heta_{ extsf{c}( ext{SC})}$	°C	corrected mean temperature of an unloaded column section
$\theta_{t}$	°C	average temperature of the furnace at time t
$ heta_{at}$	°C	average temperature of the steel at time t
$\Delta \theta_{l}$	°C	increase of furnace temperature during the time interval $\Delta t$
$ heta_{m(SC)}$	°C	modified steel temperature of an unloaded section
$\theta$	°C	design temperature
K <sub>d</sub>		range factor for thickness
Ks		range factor for section factor
<b>C</b> a	J/(kgK)	temperature dependant specific heat capacity of steel as defined in EN 1993-1-2
<b>C</b> p	J/(kgK)	temperature independent specific heat capacity of the fire protection material
μ		ratio of heat capacity of the fire protection material to that of the steel section
t	min	time from commencement of the start of the test
t <sub>e</sub>	min	time for an unloaded section to reach an equivalent temperature to the loaded beam at time $\boldsymbol{t}$
Δt	min	time interval
t <sub>d</sub>	min	time required for a short section to reach the design temperature
$\lambda_{p}$	W/(mK)	effective thermal conductivity of the fire protection material
$\lambda_{char(p)}$	W/(mK)	characteristic value of effective conductivity of the fire protection material
$\lambda_{ave(p)}$	W/(mK)	mean value of $\lambda_{p}$ calculated from all the short sections at a temperature $\theta$
$\lambda_{\delta(p)}$		standard deviation of $\lambda_p$ calculated from all the short sections at a
\\ '		· · · · · · · · · · · · · · · · · · ·

	temperature $\theta$
$C_{n(\theta)}$	constant derived for short section at temperature ( $\theta$ )
K	constant applied to $\lambda_{\delta(p)}$

#### 4 Test equipment

#### 4.1 General

The furnace and test equipment shall conform to that specified in EN 1363-1.

#### 4.2 Furnace

The furnace shall permit the dimensions of the test specimens to be exposed to heating, as specified in Clause 6 and their installation upon or within the test furnace to be as specified in Clause 7.

#### 4.3 Loading equipment

Loading shall be applied according to EN 1363-1. The loading system shall permit loading to be applied to beams as specified in 5.2.1 and to columns as specified in 5.2.3.

#### 5 Test conditions

#### 5.1 General

A number of short steel, I or H or hollow test sections, protected by the fire protection system, are heated in a furnace according to the protocol given in EN 1363-1.

Loaded and unloaded beams or columns that are likewise heated provide information on the ability of the fire protection system to remain intact and adhere to the steel test sections (stickability).

The method of testing loaded beams in this part of the test method is designed to provide maximum deflection (span/30) under the influence of load and heating. If the rate of deflection exceeds that given in EN 1363-1, then it may not be possible to reach span/30.

It is recommended that the tests be continued until the steel temperature reaches the maximum value commensurate with application of the data.

Where several test specimens are tested simultaneously, care shall be taken that each is adequately and similarly exposed to the specified test conditions.

The procedures given in EN 1363-1 shall be followed in the performance of this test unless specific contrary instructions are given in this standard.

#### 5.2 Support and loading conditions

#### 5.2.1 Loaded beams

Each loaded beam test specimen shall be simply supported and allowance shall be made for free expansion and vertical deflection of the beam. The beam shall not be provided with additional torsional restraint except where deemed necessary as defined in 6.3.1. The simply supported span shall not be greater than the length exposed to heating by more than 400 mm at each end.

The loading shall be applied using either of the two methods described in Figure 2.

The ends of loaded beams outside the furnace shall be insulated with a suitable insulation material.

#### 5.2.2 Unloaded beams

Each unloaded beam test specimen shall be supported as shown in Figure 3.

#### 5.2.3 Loaded columns

For each loaded column, provision shall be made for the proper support, positioning and alignment of the column test specimen in the furnace in accordance with EN 1365-4 subject to any amended or additional requirements of this standard; an example is given in Figure 8.

#### 5.2.4 Unloaded columns

Unloaded column sections shall be supported vertically within the furnace, either installed to the soffit of the furnace cover slabs, (see example in Figure 10), or stood on the furnace floor (directly or on plinths).

#### 5.3 Loading

The loaded beam test specimens shall be subjected to a total load which represents 60 % of the design moment resistance, according to EN 1993-1-1, calculated using the actual steel yield strength from the batch certificate of conformity or an actual measured value. The actual load applied shall be the calculated total load less the dead weight of the beam, concrete topping and fire protection material etc.

The method of loading shall be by a system which will produce a bending moment, which is uniform over at least 20 % of the span of the beam around mid-span.

The loaded column shall be subjected to an applied test load which represents 60 % of the design buckling resistance, according to EN 1993-1-1, calculated using the actual steel yield strength from the batch certificate of conformity or an actual measured value. Details of the calculation made to define the test loads shall be included in the test report.

Loaded steel test sections shall be tested in accordance with EN 1365-3 or EN 1365-4 subject to any amended or additional requirements of this standard.

#### 6 Test specimens

#### 6.1 General

The test sections shall be chosen to suit the scope of the assessment and will include both loaded and unloaded sections. The testing of loaded and tall and reference sections provides the basis for the stickability correction to be applied to the thermal data generated from the unloaded short sections.

Depending upon the scope of the assessment, the principle of selecting the loaded and unloaded sections shall be based on the details presented in 6.6. The test sections shall be chosen from the tables in Annex F.

For each test involving a loaded beam or column or tall column, an equivalent unloaded reference beam or column section respectively shall be included and tested in the furnace at the same time whenever possible.

Where it is not possible to test a loaded column and reference section together in the furnace then there shall be an equivalent tall and reference column of the same size and protection thickness as the loaded column and they shall be tested together in the same furnace.

Where an assessment is required only for I or H columns and the reference sections cannot be tested in the same furnace then a tall and reference column at both minimum and maximum thickness shall be tested together in the furnace at the same time.

For both the maximum and the minimum thickness of the fire protection system, a loaded beam shall be tested to examine stickability during maximum deflection of the steel section around 550 °C, up to a maximum anticipated steel temperature. The two loaded steel beams do not have to be the same size as each other.

The data from the loaded and tall sections and equivalent unloaded reference sections shall be used to determine the correction factors for stickability across the range of thickness in accordance with Annex D.

#### 6.2 Size of test specimens

#### 6.2.1 Loaded beams

Loaded beams shall have an I or H cross sectional shape, or hollow rectangular section.

Each beam shall have a total length, which shall provide for a length exposed to heating of not less than 4 000 mm.

The supported length and specimen length shall be specified as follows:

- The span between the supports  $[L_{sup}]$  shall be the exposed length plus up to a maximum of 400 mm at each end.
- The length of the specimen [ $L_{\text{spec}}$ ] shall be the exposed length plus up to a maximum of 500 mm at each end (see Figure 9).
- The additional length, required for installation purposes, shall be kept as small as practically possible.

#### 6.2.2 Reference sections

Where practical, each unloaded reference section shall be taken from the same length of steel as its equivalent loaded section, thereby ensuring that it is of the same dimensions and characteristics. If this cannot be achieved, the test laboratory should ensure that the reference section is of similar dimensions and characteristics.

#### 6.2.3 Loaded column

All loaded columns shall have a minimum height, exposed to heating, of 3 000 mm.

#### 6.2.4 Short sections

The short beams and columns shall have a length of 1 000 mm ± 50 mm.

#### 6.2.5 Tall columns

The tall column sections shall have a height of 2 000 mm ± 50 mm.

#### 6.3 Construction of steel test specimens

#### 6.3.1 Loaded beams

Steel test sections used in loaded beam tests shall be constructed according to Figure 9.

Where the span of the beam is such that additional restraint is required then additional restraint can be provided by installing web stiffeners as follows, subject to agreement with the sponsor.

To give web stiffness and torsional restraint, the beams may be provided with:

- a) Web stiffeners in the form of steel plates or triangular gussets, welded at each loading point. These shall be of thickness at least equal to the thickness of the web and of depth at least 10 mm less than the beam flange depth. Details are shown in Figure 9.
- b) Web stiffeners in the form of steel plates or channels, welded at each support point. These shall be of thickness at least equal to the thickness of the web. Web stiffeners comprising steel plates shall be trapezoidal in shape to provide additional torsional restraint. Details are shown in Figure 9.

#### 6.3.2 Unloaded beams

The unloaded beams shall be constructed according to Figure 3.

To minimise heat transfer at the ends of the unloaded beams, the ends shall be protected with insulation board or similar which at elevated temperatures is capable of providing equivalent or greater insulation than that of the fire protection material provided over the length of the test specimen, (see Figure 3).

The size of the end protection shall be greater than the total overall dimensions of the fire protection.

#### 6.3.3 Loaded columns

The loaded columns shall be constructed according to Figure 8.

#### 6.3.4 Tall and short columns

Tall and short steel column test sections may be constructed according to Figures 12, 13 and 14.

Short columns may be tested on the floor of the furnace or suspended from the ceiling or on plinths.

To minimise heat transfer from the ends of steel columns, sections shall be protected with insulation board or similar, which at elevated temperatures is capable of providing equivalent or greater insulation than that of the fire protection material provided over the height of the column.

The size of the end protection shall be greater than the total overall dimensions of the fire protection (see Figures 12 and 13).

#### 6.3.5 Loaded, tall and short columns - upper plate

In order to accurately determine the thermal insulation performance of a reactive coating applied to a column, the top edge of the column undergoing test is required to be adequately insulated to prevent inappropriate heat transfer to the section at this position.

A 6 mm thick steel plate shall be fixed directly to the top edge of unloaded columns and at a distance of 3 m from the base of the loaded column. The plate will be welded to the section and will be coated with the reactive material to all exposed areas (except the top face) at a thickness similar to that

applied to the main section. The upper edge of the plate will be protected with insulation board or similar which at elevated temperatures is capable of providing equivalent or greater insulation than that of the fire protection.

This arrangement should allow the char to form in a more realistic manner and prevent false temperature data being recorded in this critical area. Figure 14 shows the details.

This arrangement may also be applied to the loaded column except that the plate may be positioned below the top edge to avoid interference with the loading equipment. In this case, the minimum exposed height shall be maintained.

#### 6.3.6 Application of the fire protection material

The surface of the steel shall be prepared and the fire protection system shall be applied to the beams and to the columns in a manner representative of practice. The method of application to columns shall not be different to that for beams, otherwise separate tests and assessment shall be needed incorporating loaded columns.

#### 6.4 Composition of steel sections

The grade of steel used shall be any structural grade (S designation) to EN 10025-1 (excluding S185). Engineering grades (E designation) shall not be used.

The dimensions and cross-sectional areas of the steel sections shall be measured, neglecting any internal and external radii. These values shall be used to determine the steel section factors, according to the formulae given in Figure 1.

#### 6.5 Properties of fire protection materials

#### 6.5.1 General

The procedures and verification appropriate to reactive fire protection materials are given in Annex B.

#### 6.5.2 Thickness of applied reactive protection material

For reactive fire protection materials, the average primer thickness should be measured first and subtracted from the total average primer and reactive coating thickness. The resulting permitted thickness tolerances excluding primer and topcoat (assuming normal distribution of measured thickness) shall be as follows:

- a) At the temperature measuring stations:
  - 1) A minimum of 68 % of readings shall be within ± 20 % of the mean.
  - 2) A minimum of 95 % of readings shall be within  $\pm$  30 % of the mean.
  - 3) All readings shall be within  $\pm$  45 % of the mean.

#### b) Overall:

- 1) A minimum of 68 % of readings shall be within ± 20 % of the mean at the temperature measurement stations.
- 2) A minimum of 95 % of readings shall be within ± 30 % of the mean at the temperature measurement stations.
- 3) All readings shall be within ± 45 % of the mean at the temperature measurement stations.

If the thickness is outside these limits, the test specimens shall be adjusted to comply with above requirements.

#### 6.6 Selection of test specimens

#### 6.6.1 Principle of selection

The scope of the assessment will determine the selection of the test specimens. Table 1 allows for various assessments to be carried out depending upon whether the manufacturer wants to carry out limited or extensive testing. Each test package indicates the minimum number of test specimens required for the given scope.

Table 1

Scope	Test Package	LBmin + LBmax	LCmin + LCmax	TCmax	LHB max	LHB min	LHC max	LHC min	RB	SIB	SIC	TCHS	TRHS	SHB	SHC	Total Short Sections	Correction Procedures from Annex D Table D1
I Beams	1	✓								13						13	a)
I Columns	2		✓								13					13	b)
I Beams + I Columns	3	✓		✓						13	13					26	a), c)
I Beams + I Columns	3A	✓		✓					2		13					15	d)
I Beams + I Columns +Hollow Columns	4	<b>✓</b>		✓			✓			13	13	<b>√</b>	✓		6	32	a), c), e)
I Beams + I Columns +Hollow Columns	4A	<b>√</b>		<b>✓</b>			✓		2		13	<b>√</b>	<b>√</b>		6	21	d), e)
I Beams + I Columns + Hollow Beams	5	<b>✓</b>		<b>√</b>	✓					13	13			6		32	a), c), f)
I Beams + I Columns + Hollow Beams	5A	<b>√</b>		✓	✓				2		13			6		21	d), f)
I Beams + I Columns + Hollow Beams +Hollow Columns	6	<b>√</b>		✓	<b>✓</b>		<b>✓</b>			13	13	<b>✓</b>	✓	6	6	38	a), c), e), f)
I Beams + I Columns + Hollow Beams +Hollow Columns	6A	<b>√</b>		<b>√</b>	<b>√</b>		<b>√</b>		2		13	<b>√</b>	✓	6	6	27	d), e), f)
I Beams + Hollow Beams +Hollow Columns	7	~			✓		✓			13		<b>✓</b>	✓	6	6	25	a), e), f)
I Columns +Hollow Columns + Hollow Beams	8		<b>✓</b>		<b>✓</b>		<b>✓</b>				13	<b>✓</b>	✓	6	6	25	b), e), f)
Hollow Beams +Hollow Columns	9				<b>✓</b>	<b>✓</b>	✓	<b>✓</b>				<b>✓</b>	✓	6	6	12	g), h)
I Beams + Hollow Beams	10	✓			✓	✓				13				6		19	a), g)
l Columns +Hollow Columns	11		✓				✓	✓			13	✓	✓		6	19	b), h)
I Beams +Hollow Columns	12	✓					✓	✓		13		✓	✓		6	19	a), h)
I Columns + Hollow Beams	13		✓		✓	✓					13			6		19	b), g)
Hollow Beams	14				✓	✓								6		6	g)
Hollow Columns	15						✓	✓				✓	✓		6	6	h)

#### Key to Table 1

both I and H shapes LB Loaded Beam LC Loaded Column Tall I or H Column TC LHB Loaded Hollow Beam LHC Loaded Hollow Column SIB **Short I-section Beams** SIC **Short I-section Columns TCHS** Tall Circular Hollow Column **TRHS** Tall Rectangular Hollow Column

SHB Short Hollow Beam SHC Short Hollow Column RB Reference Beam

The test programmes for unloaded sections are required to explore the relationship between fire resistance, dry film thickness and section factor.

The column referring to reference beams is only relevant to test packages where a beam assessment is carried out using short column data, then reference beams at minimum and maximum are required in addition to the short column test sections. In all other cases, the reference beams and columns shall be included in the selected short sections.

Testing of circular and rectangular hollow columns protected with reactive coatings does not conclusively demonstrate that one particular shape is more onerous than another. To allow test data to be used for both types, testing should be undertaken to adequately demonstrate which particular shape is more onerous prior to assessing both hollow shapes on the basis of testing one shape only.

To determine whether the coating performs differently on circular or rectangular hollow columns, a tall column of each type with a nominal section factor of  $130~\text{m}^{-1}$  to  $160~\text{m}^{-1}$  protected with the same coating thickness that relates to the nominal maximum should be tested or the maximum section factor to suit the scope of the assessment.

The nominal section size for tall circular and rectangular hollow columns should be 168,3 mm diameter by 8,0 mm wall thickness and 160 mm by 160 mm by 8,0 mm wall thickness respectively, or the minimum wall thickness to suit the scope of the assessment. In this case, it may be necessary to select the loaded hollow specimen with the same wall thickness as the tall column so that data correction can be carried out using the same reference section.

A comparison of the steel temperature profiles with respect to time to reach each of the design temperatures to be included in the assessment shall be made and the most onerous performance determined.

Once the determination of the most onerous hollow type has been made, the loaded hollow column and short sections may be selected accordingly.

Alternatively, tests on both circular rectangular hollow sections may be conducted and assessed separately. In each case, a loaded section will be required with the maximum thickness.

#### 6.6.2 Sections required for correction for stickability

The methodology for determining the stickability correction is dependent on the scope of the test package selected from Table 1 and is described in Annex D.

#### 6.6.3 Sections required for thermal analysis

#### 6.6.3.1 Short I and H sections

The sections will be selected to cover the range of protection thickness, section factor and fire resistance period and will include the short reference section equivalent to the loaded section or tall section. Tables 2 and 3 give the minimum number of sections required. Additional sections can be tested to allow curve fitting as described in E.2 (graphical method).

Additional short and tall sections will be required for the analysis of hollow sections similarly chosen to cover the range of protection thickness, section factor and fire resistance period.

The selection of the specimens will be determined by the scope of the assessment required for the product. This will be on the basis of section factor range (maximum and minimum) and thickness range (maximum and minimum) for each fire resistance period. The range factors will be 1,0 for maximum and 0,0 for minimum and will be determined by the manufacturer.

For short I or H sections Table 2 applies:

Table 2

Section Banga Factor (V.)	Thickness Range factor (K <sub>d</sub> )								
Section Range Factor (K <sub>s</sub> )	0,0 (d <sub>min</sub> )	0,2 to 0,5	0,5 to 0,8	1,0 (d <sub>max</sub> )					
0,0 (s <sub>min</sub> )	✓	<b>✓</b>	✓						
	√ptp								
0,2 to 0,5	✓		<b>✓</b>	✓					
	√ptp								
	√ptp	√ptp		√ptp					
0,5 to 0,8	✓	<b>✓</b>	✓	✓					
		√ptp	√ptp	√ptp					
		√ptp	√ptp	√ptp					
1,0 (s <sub>max</sub> )		✓	✓	✓					

If the graphical method of analysis according to E.2 is to be used then reference shall be made to Table E.3 to ensure that the correct number of thickness steps are included in the selection of the test specimens.

The table applies to beams and columns separately.

The above table is an example and in any choice there shall be at least three sections in each row and three sections in each column except in the case of the additional ptp sections.

The loaded beam at maximum thickness shall be in the section factor range of 0,2 to 1,0 and the loaded beam at minimum thickness shall be in the section factor range of 0,2 to 0,8.

Actual thickness and section factor are calculated in accordance with Formulae (1) and (2) respectively.

At least one short beam section shall have a minimum web depth of 600 mm.

The minimum number of short sections is 13 for beams and 13 for columns.

The sections indicated in Table 2 with a ptp reference are required as additional sections which are intermediate to the section factor ranges on either side when using a point to point graphical assessment for a particular nominal thickness line.

If only short columns are used to assess beams then reference beams shall also be included for both minimum and maximum loaded beam tests.

If only short columns are used to assess beams then the maximum web depth will be limited to the web depth of the loaded beam plus 50 %.

#### 6.6.3.2 Hollow sections

For short hollow sections Table 3 applies:

Table 3

Section Range Factor (K <sub>s</sub> )	Thickness Range factor (K <sub>d</sub> )							
3	0,0 (d <sub>min</sub> )	0,4-0,6	1,0 (d <sub>max</sub> )					
0,0 (s <sub>min</sub> )	✓	✓						
0,4 to 0,6	<b>√</b>		<b>√</b>					
1,0 (s <sub>max</sub> )		✓	<b>√</b>					

Table 3 applies to hollow beams and columns separately.

Table 3 is an example and in any choice there shall be at least two sections in each row and two sections in each column.

The loaded hollow beam at maximum thickness shall be in the section factor range of 0,5 to 1,0 and the loaded hollow beam at minimum thickness shall be in the section factor range of 0,5 to 1,0.

Actual thickness and section factor are calculated in accordance with Formulae (1) and (2) respectively.

The minimum number of short sections is six for beams and six for columns.

This lower number of sections than in Table 2 only allows for a limited assessment i.e. a fixed protection thickness for each section factor with no interpolation between the tested thickness ranges. For a full assessment then the same approach and number of sections given in Table 2 shall be used.

The actual values of the range factor may be derived from Formulae (1) and (2):

#### For thickness

$$d_p = K_d \left( d_{max} - d_{min} \right) + d_{min} \tag{1}$$

where

d<sub>p</sub> is thickness at factor K<sub>d</sub>;

d<sub>max</sub> is maximum thickness at K<sub>d</sub> factor of 1;

 $d_{min}$  is minimum thickness at  $K_d$  factor of 0.

For example, thickness range 0,2 to 1,2 mm.

Then thickness for a  $K_s$  factor of 0,5 is  $((1,2-0,2) \times 0,5)+0,2 = 0,7$  mm.

#### For section factor

$$s_p = K_s (s_{max} - s_{min}) + s_{min}$$
 (2)

where

s<sub>p</sub> is section factor at factor K<sub>s</sub>;

s<sub>max</sub> is maximum section factor at K<sub>s</sub> factor of 1;

 $s_{min}$  is minimum section factor at  $K_s$  factor of 0.

For example, section factor range 60 m<sup>-1</sup> to 300 m<sup>-1</sup>

Then section factor for a  $K_s$  factor of 0,5 is ((300-60) x 0,5) + 60 = 180 m<sup>-1</sup>.

The section factor may be determined by the manufacturer subject to the selection of the actual test profile by the test laboratory. The test specimens used shall be selected from the tables in Annex F.

#### 7 Installation of the test specimens

#### 7.1 Loaded beam

Lightweight or aerated concrete slabs shall be provided for the beam topping which are bolted to the beam using 12 mm diameter bolts. Only the two sides and the soffit of the beams are exposed to heating, as shown in Figures 2 and 11. The slabs shall have the following properties:

- a) width measures across the beam shall be 600 mm ± 100 mm;
- b) thickness shall be within the range 150 mm to 200 mm;
- c) maximum length shall be 625 mm;
- d) nominal density of aerated slabs shall be 500 kg/m<sup>3</sup>;
- e) nominal density of lightweight concrete slabs shall be 1 500 kg/m<sup>3</sup>;
- f) concrete slabs shall have a gap between them sufficient to allow the beam to bend.

There shall be a layer of compressible insulation material placed between the concrete slabs and the top flange of the beam. This insulation material shall be a Class A1 insulation material determined in accordance with EN 13501-1 and have an operating temperature of at least 1 000  $^{\circ}$ C. It will have an uncompressed thickness of (30 ± 5) mm and a nominal density of (125 ± 25) kg/m³ This insulation shall have a width equal to the width of the top surface of the steel beam (see Figure 2).

Each element of the concrete topping shall be secured by at least two fixings. The gap between the elements of the concrete topping shall be filled with fire resistant packing.

At the commencement of the test, the soffit of the concrete topping to the loaded beam shall be nominally flush with the soffit of the adjacent furnace cover slabs.

Arrangements, appropriate to laboratory practice, shall be made to ensure that the gap between the concrete topping to the loaded beam and the adjacent furnace cover slabs is sealed to prevent

escape of furnace gases, especially when the beam is subject to deformation during the test. The loaded beam shall be installed, with special attention taken to insulate the bearings of the beam from the influence of heat.

In addition, the ends of the loaded beam outside the furnace should be insulated and sufficient clearance should be provided between the underside of the protection system and the furnace walls to prevent interference.

#### 7.2 Unloaded beams

Each reference beam test specimen shall be bolted to the soffit of the furnace cover slabs comprising the same concrete as that used as topping to the loaded beam. All other short section beams shall have an aerated concrete topping. There shall be a suitable steel plate beneath the locking nut.

Each specimen shall be provided with a similar layer of compressible insulation material placed between the soffit and the top flange of the beam as specified in 7.1 for the loaded beam and Figure 3.

The ends of each beam shall be insulated with a layer of rigid or flexible insulation material; an example is given in Figure 3.

#### 7.3 Loaded columns

A loaded column test specimen shall be installed as shown in Figure 8 and described in 5.2.3.

#### 7.4 Unloaded columns

Tall and short column test sections shall be either fixed to the soffit of the furnace cover slabs as shown in Figure 10, or stood on the furnace floor (directly or on plinths).

Sufficient insulation material as specified in 7.1 for the loaded beam and Figure 12 shall be used between all contact surfaces of the steelwork and the cover slab or the furnace floor or plinth to avoid heat transfer via the ends of the sections.

The size of the end protection shall be greater than the total overall dimensions of the fire protection.

#### 7.5 Test specimen installation patterns

For each test involving a loaded beam or column, an equivalent unloaded beam or column section respectively shall be included and tested in the furnace at the same time; otherwise refer to 6.1.

For each loaded beam, the equivalent reference beam shall be positioned parallel to and at mid span of the loaded beam.

Each tall column and its equivalent short unloaded reference column section shall be installed within the furnace at the same time and tested together.

The sections should be positioned within the furnace to ensure the sections are not shielded or affected by furnace walls, other test specimens and other obstacles. A minimum distance of separation of 300 mm is required or a distance equal to the depth of the web if the beam depth is greater than 300 mm. Sections should be placed to avoid direct impact from the furnace burner ports.

A typical test specimen installation pattern useable in a 4 m by 3 m furnace is given in Figure 10.

#### 7.6 Furnace load

In order to ensure that the specified furnace temperature/time relationship is complied with it may be necessary to control the amount of steel sections within the furnace and their location.

For example a typical furnace of size 4 m by 3 m by about 2 m deep can accommodate up to  $45 \text{ kg/m}^3$  without adverse affect.

#### 8 Conditioning of the test specimens

All test specimens, their components and any test samples taken for determination of material properties shall be conditioned in accordance with EN 1363-1.

#### 9 Application of instrumentation

#### 9.1 General

The instrumentation for measurement of temperature, furnace pressure, applied load and deformation shall comply with the requirements of EN 1363-1.

#### 9.2 Instrumentation for measurement and control of furnace temperature

#### 9.2.1 General

Plate thermometers, of the type specified in EN 1363-1, shall be provided to measure and control the temperature of the furnace and shall be uniformly distributed, as given in EN 1363-1, to give a reliable indication of the temperature in the region of the test specimens. They shall not be placed in positions where they are unable to measure the furnace temperature correctly because they are obstructed by test specimens.

It is likely that the test series will involve at least one test where only short sections are included.

#### 9.2.2 Furnace temperature in the region of loaded beam test specimens

The furnace temperature in the region of each loaded beam test specimen shall be measured by plate thermometers, placed at locations at  $^{1}/_{5}$ ,  $^{2}/_{5}$ ,  $^{3}/_{5}$  and  $^{4}/_{5}$  of the heated length of the loaded beam, there being two plate thermometers at each location, one on each side of the beam. The plate thermometers shall be positioned at a distance of 500 mm below the soffit as shown in Figure 11.

The plate thermometers shall be oriented so that for half their number side 'A' faces the floor of the furnace and for the other half, side 'A' faces the longer side walls of the furnace. The distribution of the different orientations shall be such that there shall be equal numbers facing the floor and the wall on each side of the beam.

At the commencement of the test, these thermocouples shall be positioned as specified in EN 1363-1.

#### 9.2.3 Furnace temperature in region of loaded column test specimens

Where a loaded column is tested in isolation, the furnace temperature in the region of the column section shall be measured using two plate thermometers placed, on two opposite sides of the column at  $\frac{1}{4}$ ,  $\frac{1}{2}$  and  $\frac{3}{4}$  column height and at a distance of 100 mm from the column.

The plate thermometers shall be oriented so that side 'A' faces the side walls of the furnace. The insulated parts shall face towards the column.

At the commencement of the test, the hot junctions of these thermocouples shall be positioned as specified in EN 1363-1.

#### 9.2.4 Furnace temperature in the region of unloaded test specimens

#### 9.2.4.1 Columns on furnace floor with or without a loaded beam

In the case where short or tall columns are included in the same furnace as a loaded beam or a loaded column and they are placed on the floor of the furnace, the furnace temperature in the region of each column section shall be measured using one plate thermometer placed, on one side of the column, at a distance of 0,5 m from the base of the column and shall be used to control the furnace temperature as given in EN 1363-1. These thermometers shall be placed as evenly as possible, taking into account the location and number of test specimens.

The plate thermometers shall be oriented so that side 'A' faces the side walls of the furnace. The insulated parts shall face towards the column.

At the commencement of the test, the hot junctions of these thermocouples shall be positioned as specified in EN 1363-1.

Short columns on plinths (height > 500 mm) are equivalent to the fixing at the ceiling and therefore do not require additional plate thermometers.

#### 9.2.4.2 Tall and short sections fixed to furnace roof with a loaded beam

Where the short beams or short columns or tall columns are included in the same furnace as a loaded beam and they are fixed to the roof of the furnace, the temperature shall be measured using the plate thermometers positioned as given in 9.2.2.

#### 9.2.4.3 Tall and short sections fixed to furnace roof without a loaded beam

It is likely that the test series will include at least one test where only short or tall sections are installed in the furnace. In such tests, the furnace temperature will be measured by plate thermometers situated in the same position as if a loaded beam was installed as given in 9.2.2.

#### 9.3 Instrumentation for measurement of steel temperatures

#### 9.3.1 General

Thermocouples for measurement and recording of steel temperatures, of the type and fixing given in Annex C, shall be located at measurement stations as specified below (see 9.3.2 to 9.3.5) in the orientation shown in Figures 4 to 7.

#### I or H Sections

The thermocouples on the flanges shall each be fixed mid-way between the toe of the flange and the web; the thermocouple on the web shall be fixed mid-way between the two flanges.

#### **Rectangular Hollow Columns and beams**

The thermocouples on the appropriate face shall each be fixed mid-way between the adjacent corners.

#### **Circular Hollow Columns**

The thermocouples at each measuring station shall each be fixed equidistant around the circumference.

#### 9.3.2 Loaded beams

For each loaded beam there shall be three measurement stations each consisting of five thermocouples for I and H sections and three thermocouples for hollow sections at  $\frac{1}{4}$ ,  $\frac{1}{2}$  and  $\frac{3}{4}$  of the length of the beam exposed to heating.

For I and H sections, two thermocouples shall be attached to the lower flange, on alternate sides of the web at a distance of 250 mm from the central measuring station. For hollow beams these additional thermocouples shall be on the lower face.

Temperature measuring points shall be separated from loading points by at least 150 mm and shall not be closer than 150 mm to web stiffeners where fitted. The thermocouples on the web shall be positioned on alternate sides of the web.

#### 9.3.3 Unloaded beams

For each unloaded beam there shall be three measurement stations, at  $^{1}/_{3}$ ,  $^{1}/_{2}$  and  $^{2}/_{3}$  of the length of the beam each consisting of three thermocouples. Thermocouples on the web and flanges shall be positioned on alternate sides for adjacent measuring stations for I or H sections.

Similarly, for hollow sections, the thermocouples shall be at similar measuring stations and at the centre of each face.

#### 9.3.4 Loaded columns and unloaded tall columns

For each loaded column there shall be a measurement station consisting of five thermocouples located at a distance of 200 mm from the top of the column and also at,  $^{1}/_{3}$  and  $^{2}/_{3}$  of the heated length of the column.

Thermocouples on the web shall be positioned on alternate sides of the web.

Similarly, for hollow sections, the thermocouples shall be at similar measuring stations and at the centre of each face.

#### 9.3.5 Unloaded short columns

For each short I or H column there shall be a measurement station consisting of five thermocouples located at a distance of 200 mm from the top of the column and a measuring station consisting of four thermocouples located at mid-height of the column. Thermocouples on the web and flanges shall be positioned on alternate sides for adjacent measuring stations for I or H sections.

For hollow sections there will be four thermocouples at each measuring station.

#### 9.4 Instrumentation for the measurement of pressure

Equipment for measuring pressure within the furnace shall be provided, located and used as specified in EN 1363-1.

#### 9.5 Instrumentation for the measurement of deformation

For loaded beams, the vertical deformation at mid-span relative to the supports, and for loaded steel columns the axial deformation shall be measured as specified in EN 1363-1.

#### 9.6 Instrumentation for the measurement of load

Instrumentation for the measurement of applied load shall be provided and used as specified in EN 1363-1.

#### 10 Test procedure

#### 10.1 General

Assemble the required number of loaded and unloaded sections forming the testing package appropriate to the scope of the assessment as detailed in Clause 6.

Incorporate these in several tests according to the capacity of the furnace and the criteria of Clause 7.

Carry out checks for thermocouple consistency and establish data points for temperature as specified in EN 1363-1 before commencement of the test and the procedures defined in 10.2 to 10.7.

#### 10.2 Furnace temperature and pressure

Measure and record the furnace temperature in the region of the test specimens using the plate thermometers defined in 9.2.1 and the furnace pressure in accordance with EN 1363-1.

The location of plate thermometers to be used to control the furnace temperature is dependent upon the specimens incorporated within the furnace.

The plate thermometers as specified in 9.2.2 to 9.2.4 will be used to control the furnace to the criteria of EN 1363-1.

#### 10.3 Application and control of load

#### 10.3.1 Loaded beams

Using the procedures of EN 1363-1, apply a constant load to the loaded beam, of magnitude derived in accordance with 5.3 throughout the test period until a deformation of  $L_{\text{sup}}/30$  is reached or when the rate of deflection exceeds that given in EN 1363-1, at which point, the load shall be removed.

 $L_{\text{sup}}/30$  shall be reached in the range 500 °C to 600 °C. If this is not achieved after reaching 575 °C then the load shall be increased gradually and carefully until  $L_{\text{sup}}/30$  is reached. The temperature used shall be the mean of the bottom flange temperatures. In the case of the maximum thickness, loaded beam  $L_{\text{sup}}/30$  shall be reached within 85 % of the maximum fire resistance period within the scope of the assessment.

#### 10.3.2 Loaded columns

Where a loaded column is tested, apply a constant load throughout the test period until the point of maximum elongation is reached and the column has returned to its original height at which point the load shall be removed.

In the case of the maximum thickness loaded column this shall be reached within 85 % of the maximum fire resistance period within the scope of the assessment.

#### 10.4 Temperature of steelwork

Measure and record the temperature of the loaded and unloaded sections using the thermocouples attached to the steelwork as specified in 9.3 at intervals not exceeding 1 min.

#### 10.5 Deflection

Identify an initial deflection datum point, relative to the supports, before application of the test load. Then, using the procedures of EN 1363-1, apply the test load, measure the zero point for deformation and monitor the deflection of the loaded steel beam and the axial contraction of the loaded steel column section, if used, continuously throughout the test, at intervals not exceeding 1 min.

#### 10.6 Observations

Monitor the general behaviour of each of the specimens throughout the test and record the occurrence of cracking, fissuring, delamination or detachment of the fire protection material and similar phenomena as described in EN 1363-1.

#### 10.7 Termination of test

All tests should provide thermal data up to the maximum temperature required for the scope of the assessment.

For tests that include loaded specimens and when the load has been removed it may be necessary to continue the test until the mean temperature recorded on all the steel sections exceeds the maximum temperature, and the duration of the test exceeds the maximum time period for which the sponsor requires approval. Otherwise terminate the test when one or more of the reasons for termination which are specified in EN 1363-1 occur.

#### 11 Test results

#### 11.1 Acceptability of test results

It is possible that within any test package apparently erroneous results may occur through failure of thermocouples, incorrect assembly of the test specimen etc. If any results are to be disregarded, i.e. become invalid the laboratory, this shall be justified in consultation with the sponsor and the following rules applied:

#### Loaded I or H section beams:

- from the 6 thermocouples on the upper flange at least 4 results shall be valid;
- from the 3 thermocouples on the web at least 2 results shall be valid;
- from the 8 thermocouples on the lower flange at least 6 results shall be valid.

#### Unloaded I or H section beams:

- from the 3 thermocouples on the upper flange at least 2 results shall be valid;
- from the 3 thermocouples on the web at least 2 results shall be valid;
- from the 3 thermocouples on the lower flange at least 2 results shall be valid.

#### Loaded I or H section columns and unloaded tall columns:

— from the 15 thermocouples on the column at least 9 results shall be valid, with at least 3 valid results at each temperature measurement station.

#### Unloaded short I or H section columns:

- from the 3 thermocouples on the each flange at least 2 results shall be valid;
- from the 3 thermocouples on the web at least 2 results shall be valid.

#### Loaded hollow beams:

 from the 11 thermocouples on the beam at least 9 results shall be valid, with at least 2 valid results at each temperature measurement station.

#### Unloaded hollow beams:

 from the 9 thermocouples on the beam at least 7 results shall be valid, with at least 2 valid results at each temperature measurement station.

#### Loaded and unloaded tall hollow columns:

— from the 12 thermocouples on the column at least 9 results shall be valid, with at least 3 valid results at each temperature measurement station.

#### Unloaded hollow columns:

— from the 8 thermocouples on the column at least 6 results shall be valid, with at least 2 valid results at each temperature measurement station.

#### 11.2 Presentation of test results

The following shall be reported within the test report:

- a) the results of measured dimensions especially the thickness of the fire protection together with those values to be used in the assessment, according to 6.5;
- the individual results of all furnace temperature measurements and the mean of all individual furnace temperature measurements, taken as specified in EN 1363-1, graphically presented and compared with the specified requirements and tolerances given in EN 1363-1;
- the individual results of all furnace pressure measurements and the mean of all individual furnace pressure measurements, taken as specified in EN 1363-1, graphically presented and compared with the specified requirements and tolerances given in EN 1363-1;
- d) the individual results and the mean steel temperature of each of the flanges, the mean of the web and the overall mean determined as given in 3.1.12 and all individual results of all steel temperature measurement thermocouples at the locations given in 9.3, all graphically presented. Evidence of compliance with the validity criteria of 11.1;
- e) the deflection measurements on loaded beams specified in 10.5, all graphically presented. If the load is removed according to 10.3.1, the time at which this occurred;
- the individual results of the axial contraction measurements on loaded columns specified in 10.5, all graphically presented. If the load is removed according to 10.3.2, the time at which this occurred;
- g) observations made and times at which they occur shall be reported.

These results b) to f) may be presented as a selection of the measured data sufficient to give a history of the performance of the test specimen according to EN 1363-1.

These results b) to f) may also be prepared and printed in tabular form and/or presented on computer media. In the latter case, this should be prepared in an appropriate, secure "read only" format to prevent alteration. Only data maintained in the laboratory files shall be used in the assessment.

#### 12 Test report

The test report shall include the following statement:

"This report provides the constructional details, the test conditions, the results obtained when the specified fire protection system described herein was tested following the procedures of EN 13381-8. Any deviation with respect to thickness of fire protection material and constructional details, loads, stresses edge or end conditions other than those allowed under the field of application could invalidate the test result".

In addition to the items required by EN 1363-1, the following shall also be included in the test report:

- a) the generic description and accurate details of the fire protection system;
- the name of the manufacturer of the product or products and the manufacturer or manufacturers of the construction:
- c) full details of the test specimens including application method e.g. brush or spray, number of coats and preparation details including surface preparation and thickness of primer, reactive coating and top-coat:
- d) description of the fabrication of the test construction and description of the conditioning of the test construction and its installation onto the test furnace:
- e) the results of the measurements obtained using the measurement devices in 11.2 a) to f) during the tests presented in graphical format (and any other optional format), as required in 11.2;
- f) if possible, a description of significant behaviour of the test specimen observed during the test period, including observations of the time(s) and magnitude of any detachment of fire protection material:
- g) the magnitude of the load applied to each test specimen, as a function of time, and if removed (loaded beams and columns), the time at which this occurred;
- h) the reason, on the basis of 10.7 of this test method, for the termination of the test and the time elapsed when the test was terminated;
- i) the results of any other testing carried out such as the smouldering fire (slow heating curve) test as described in Annex A should be reported separately;
- j) details of the calculations used to determine the test load.

#### 13 Assessment

#### 13.1 General

The temperature data obtained from the loaded and unloaded sections are used as a basis for relating the time to reach a specified steel temperature, the thickness of fire protection material and section factor. Where the performance at minimum and maximum dry film thickness of the loaded section or tall column is less than the equivalent short reference section, the time to reach the design temperature is corrected in accordance with Annex D.

The section factor and applied dry film thickness of the reference sections shall be within  $\pm$  10 % of their equivalent loaded or tall sections. The analysis of data shall be made on the basis of an assessment of the test data where the predicted performance satisfies the acceptance criteria given in 13.5 and is fully defined in the assessment report.

The method of analysis shall be selected from the methods given in Annex E. It will be incumbent upon the test laboratory, in consultation with the manufacturer, to utilise the most appropriate of the methods to provide the best relationship of the predicted performance with the test data.

Only one method shall be used to provide the full scope of the assessment of the data from the testing of a product, i.e. different methods cannot be used to evaluate different portions of the test data.

This document defines test packages to suit the scope of the assessment determined in accordance with the principles given in Clause 6.

I or H sections and hollow sections are treated separately for the purposes of assessment.

#### 13.2 Temperature data

The steel temperature for assessment purposes shall be the overall mean temperature of each section calculated in accordance with 3.1.12.

# 13.3 Correction for discrepancy in stickability and insulation performance over the thickness range tested

Correction factors shall be determined for the thickness range tested in accordance with Annex D and linear interpolation will be applied to correct the time to reach the design temperature for all the short sections.

The characteristic steel temperature derived in accordance with 3.1.11 shall be used to determine the correction factors.

#### 13.4 Assessment procedures for thermal performance

Assessment of thermal performance shall be carried out on the basis of the corrected times to reach the design temperatures of each short section and it shall satisfy the criteria for acceptability and limitations given in 13.5 and Clause 15 respectively.

A minimum number of short sections shall be tested as given in Clause 6. If further data points are required, additional specimens shall be tested.

# 13.5 Acceptability of the assessment method used and the resulting analysis – criteria for acceptability

The acceptability of the analysis within the range of steel section temperature (as defined by 10.7 or the sponsor) and duration of the test shall be judged up to the maximum temperature tested on the following basis:

- a) For each short section, the predicted time in minutes to reach the design temperature calculated to one decimal place shall not exceed the corrected time by more than 15 %.
- b) The mean value of all percentage differences as calculated in a) shall be less than zero.
- c) A maximum of 30 % of individual values of all percentage differences as calculated in a) shall be more than zero.

- d) The results of the analysis which satisfy a) to c) above shall also comply with the following rules provided all other parameters remain constant:
  - 1) the thickness of fire protection material increases with fire resistance time;
  - 2) as the section factor increases the fire resistance time decreases;
  - 3) as fire resistance time increases the temperature increases;
  - 4) as thickness increases temperature decreases:
  - 5) as section factor increases the temperature increases;
  - 6) as section factor increases thickness increases.

The criteria for acceptability shall be individually applied to all design temperatures included in the scope of the assessment in 50 °C steps, starting at 50 °C below the minimum temperature within the scope or 350 °C, whichever is the higher, up to the maximum temperature within the scope. There shall be at least three temperature steps of 50 °C within the scope of the assessment.

Modification of the analysis should be made until the criteria of acceptability are met.

#### 14 Report of the assessment

The report of the assessment shall include the following:

- a) the name/address of the body providing the assessment and the date it was carried out.
   Reference to the name/address of the test laboratory, the unique test reference number and report number(s);
- b) the name(s) and address(es) of the sponsor(s);
- c) the generic description of the product or products, particularly the fire protection system and any component parts (where known). If unknown this shall be stated;
- d) general description of the test specimens forming the basis of the assessment including the measured dimensions of the test specimens;
- e) reason for the omission of any test data;
- f) the measured properties, especially, dry film thickness, of the test specimens required to be determined from 6.5 and their method of determination;
- g) the assessment method used;
- h) the mean steel temperatures used in the analysis in accordance with 13.2;
- i) the corrected times used in the analysis determined in accordance with Annex D;
- i) the values of all thermal data required to be calculated by the chosen assessment method;
- k) for all methods of analysis the ability of the method to satisfy the criteria for acceptability as specified in 13.5;

- the thermal analysis shall produce a series of tables and graphical presentations relating to fire resistance periods appropriate to the performance of the protection material. Each table or graphical presentation shall show the minimum thicknesses of fire protection material required to maintain the design temperature. An example of the presentation of such tabulated information is given in Table 4. Any alternative presentation of the data specified by the sponsor appropriate to local needs and different design temperature limits and intervals of section factor may be used. Whatever the presentation interpolation is only allowed over a maximum range of 50 °C and 10 m<sup>-1</sup>:
- m) a statement regarding the limits of direct application of the assessment procedure, especially with regard to the range of section factors, design temperatures, thicknesses, time periods, three or four sided protection, etc;
- n) tables of corrected and predicted times.

#### 15 Limits of the applicability of the results of the assessment

The results from this test method and the assessment procedure are applicable to fire protection system over the range of fire protection material thicknesses tested, the values of section factor  $A_{\rm m}/V$  tested and the maximum temperatures established during the test.

For an assessment to be valid for any fire resistance period, the loaded sections protected with the maximum protection thickness shall achieve a load bearing capacity performance as defined in 10.3.1 and 10.3.2 within 85 % of this period.

The fire protection period resulting from the test and assessment is limited to the maximum period of testing or some shorter period for which the sponsor requires approval.

Nominal extension only beyond those variables evaluated during the test is permitted. All permitted extensions shall be applied concurrently and are given as follows:

#### Permitted thickness for beams

Maximum permitted thickness: up to 5 % above the maximum thickness tested on a loaded beam.

Minimum permitted thickness: up to 5 % below the minimum tested on a loaded beam.

#### Permitted thickness for columns

Maximum permitted thickness: up to 5 % above the maximum thickness tested on a loaded column or tall column.

Minimum permitted thickness: up to 5 % below the minimum tested on a loaded column where such a test has been carried out. Where this is not the case, the permitted minimum will be limited to that tested on a short unloaded column.

#### Permitted section factor for beams

Maximum permitted section factor: up to 10 % above the maximum section factor of any section tested.

Minimum permitted section factor: up to 10 % below the minimum tested on any beam section subject to the minimum permitted beam thickness being applied. For section factors below the extended minimum, the same thickness as that applied to the extended minimum section factor shall be applied.

Where only columns have been tested (Table D.1 (d)) then the minimum permitted extension factors are based on the minimum section factor of any section tested.

#### Permitted section factor for columns

Maximum permitted section factor: up to 10 % above the maximum section factor of any column section tested.

Minimum permitted section factor: up to 10 % below the minimum tested on any column section subject to the minimum permitted column thickness being applied. For section factors below the extended minimum, the same thickness as that applied to the extended minimum section factor shall be applied.

The above extensions are confined to each section type i.e. the permitted extensions for beams are not appropriate for columns and vice versa. Similarly, those extensions applied to I or H sections may not be applied to hollow sections and vice versa.

The results of the assessment are applicable to all other grades of steel to that tested and as given in EN 10025-1 as specified in 6.1 and with the limitations given therein.

The results of the analysis for columns can be applied to beams exposed on all four sides up to the maximum dry film thickness predicted from the appropriate loaded beam test. In order for this to apply, it is necessary for beams to have been tested in accordance with 6.2.1.

If only short columns are used to assess beams then the maximum web depth will be limited to the web depth of the loaded beam plus 50 %.

The assessment is applicable to the method of application used in the test specimen preparation.

The results of the assessment are also applicable to fabricated sections.

Table 4 — Example of tabulated data

Fire Resistance Period – 30 min												
Design Temperature ° C	350	400	450	500	550	600	650	700				
Section factor m <sup>-1</sup>	Thickness of fire protection material to maintain steel temperature below design temperature											
40												
50												
60												
70												
80												
90												
100												
110												
120												
130												
140												
150												
160												
170												
180												
190												
200												
210												
220												
230												
240												
250												
260												
270												
280												
290												
300												

The temperature range above is an illustration only. The actual range is to be determined by the scope of the assessment.

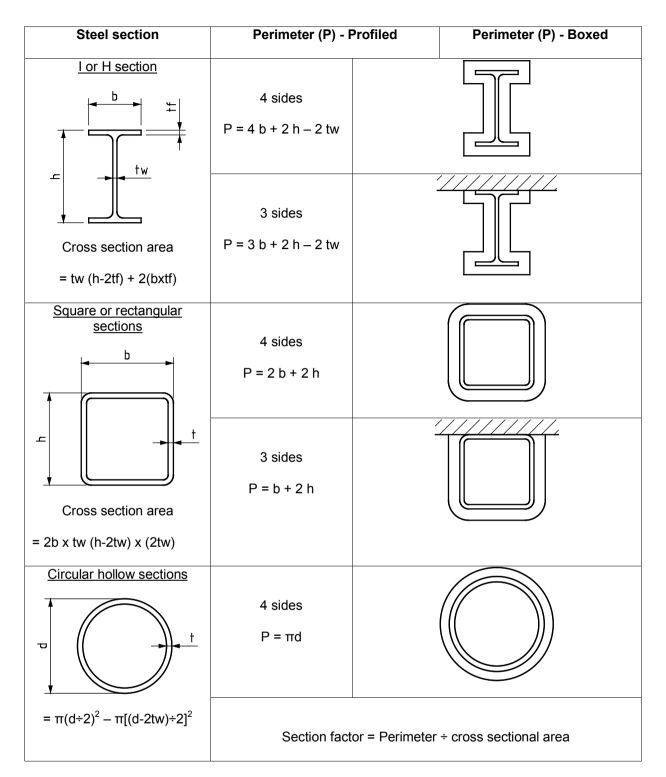
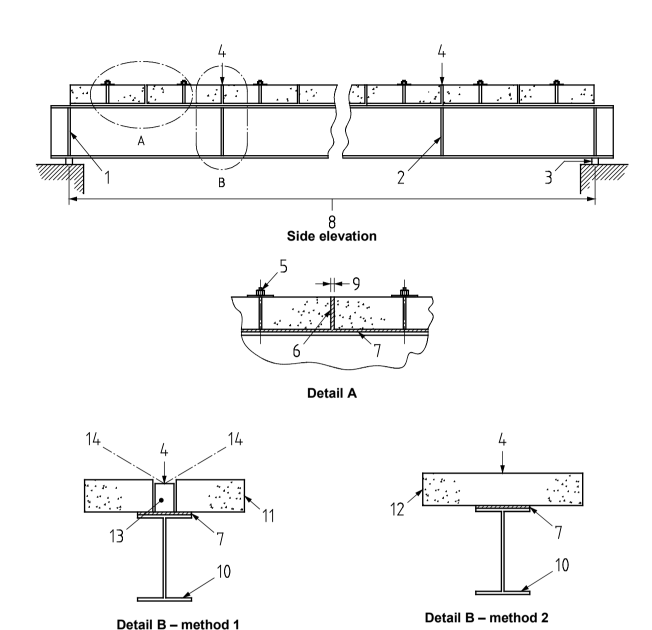
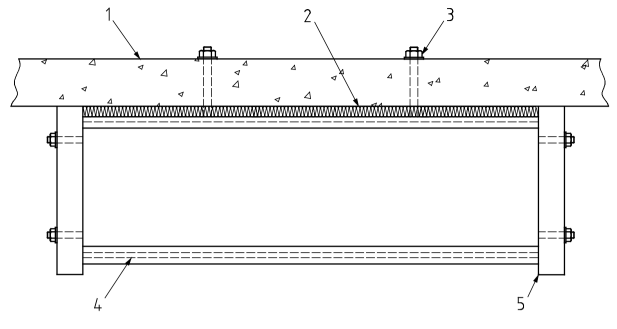


Figure 1 — Section factor

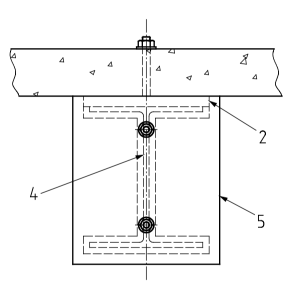


- A detail A fixing of beam topping
- B detail B beam loading method 1 or 2
- 1 web stiffener at end bearing I or H section
- 2 web stiffener at load points I or H section
- 3 provide sufficient clearance to ensure furnace lining does not interfere with protection
- 4 load applied centrally to top of beam via load spacer 13 or to concrete slab 12
- 5 stud / plate / locking nut
- 6 fibre insulation or equivalent
- 7 compressible fibre insulation to width of beam, see 7.1
- 8 span
- 9 gap to be sufficient to ensure beam is able to bend without being restricted by the slab
- 10 steel beam I section shown, hollow beam similar
- aerated concrete slab sections of nominal density 500 kg/m³ retained as 7.1. Nominal size of slabs 600 mm (±100 mm) width x 625 mm maximum length x 150 mm to 200 mm thick
- 12 lightweight concrete slab section of nominal density 1500 kg/m³ retained as 7.1. Nominal size of slabs as 11
- 13 load spacer
- 14 additional bracing to prevent rotation of beam if necessary

Figure 2 — Loaded beam typical construction — I or H section, hollow beam similar



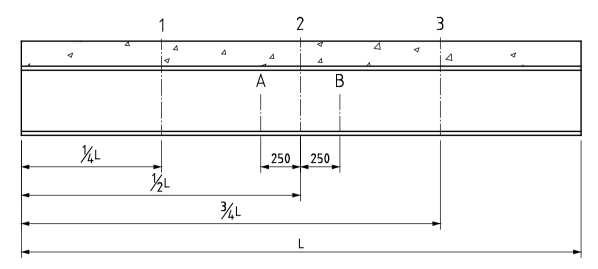
# Side elevation



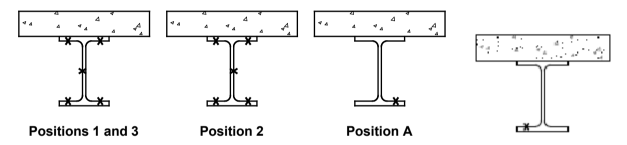
# **End elevation**

- 1 cover slab (same as loaded beam for reference beam, other beams to be aerated concrete)
- 2 insulation board
- 3 stud / plate / locking nut
- 4 steel section
- 5 insulation board end cap

Figure 3 — Unloaded beam — Typical construction

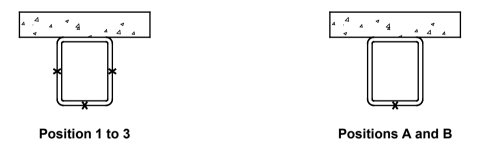


# Loaded beam side elevation



**Position B** 

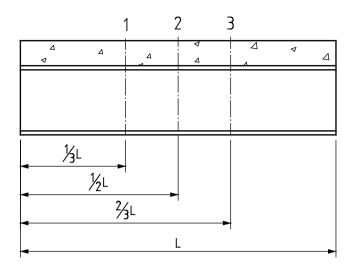
Thermocouple locations applicable to loaded 'I' and 'H' beams (17 total)



Thermocouple locations applicable to loaded hollow section beams (11 in total).

- 1 position 1
- 2 position 2
- 3 position 3
- A position A
- B position B
- L span of beam

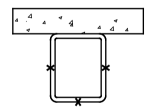
Figure 4 — Thermocouple locations/orientation for loaded beams



# Short beam side elevation



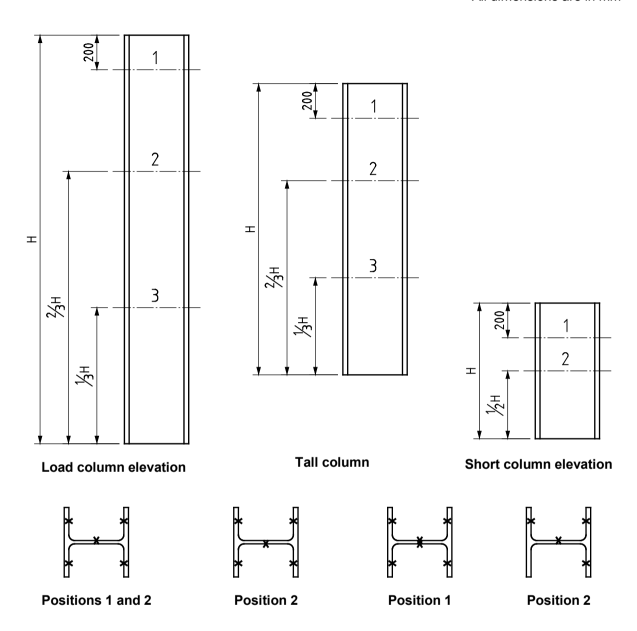
Thermocouple locations applicable to short 'I' and 'H' beams (9 in total)



Thermocouple locations applicable to short hollow section beams (9 in total)

- 1 position 1
- 2 position 2
- 3 position 3
- L length

Figure 5 — Thermocouple locations / orientation for short beams

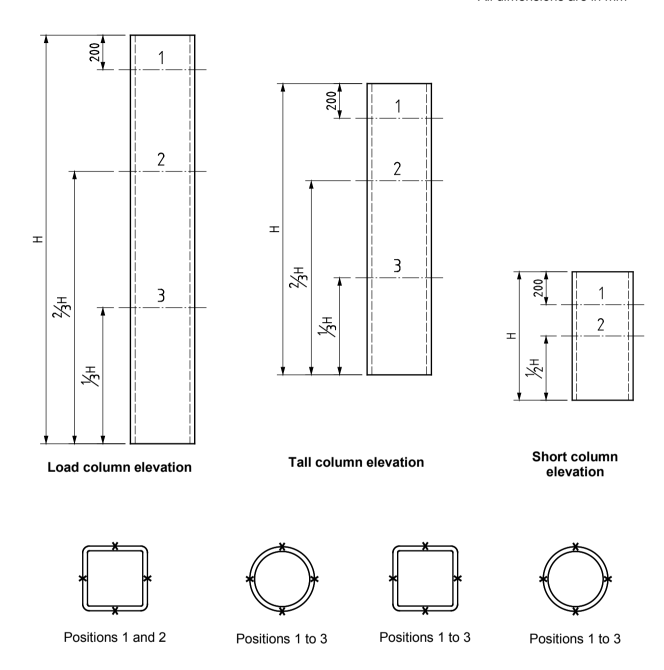


Thermocouple locations applicable to loaded and tall columns (15 in total)

Thermocouple locations applicable to short columns (9 in total)

- 1 position 1
- 2 position 2
- 3 position 3
- H height

Figure 6 — Thermocouple locations / orientation for 'I' of 'H' columns

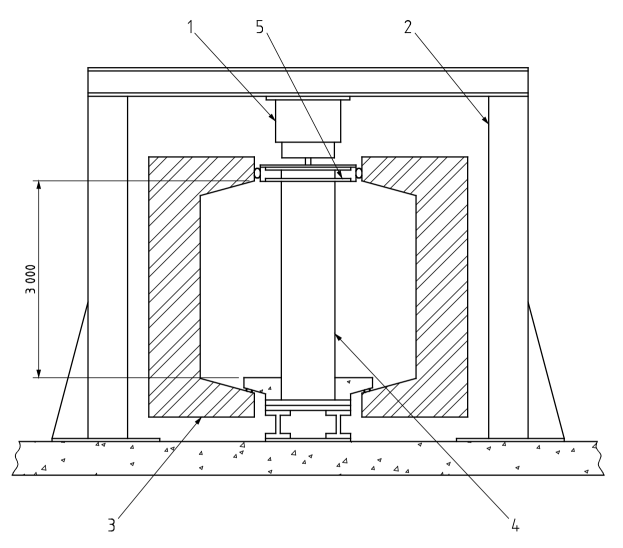


Thermocouple locations applicable to loaded and tall columns (12 total)

Thermocouple locations applicable to short columns (8 total)

- 1 position 1
- 2 position 2
- 3 position 3
- H height

Figure 7 — Thermocouple locations / orientation for hollow sections



- hydraulic jack loading frame 1
- 2
- 3 furnace
- loaded column eccentricity based on EN 1365-4 upper plate; see Figure 14 4

Figure 8 — Loaded column — example of general test arrangement

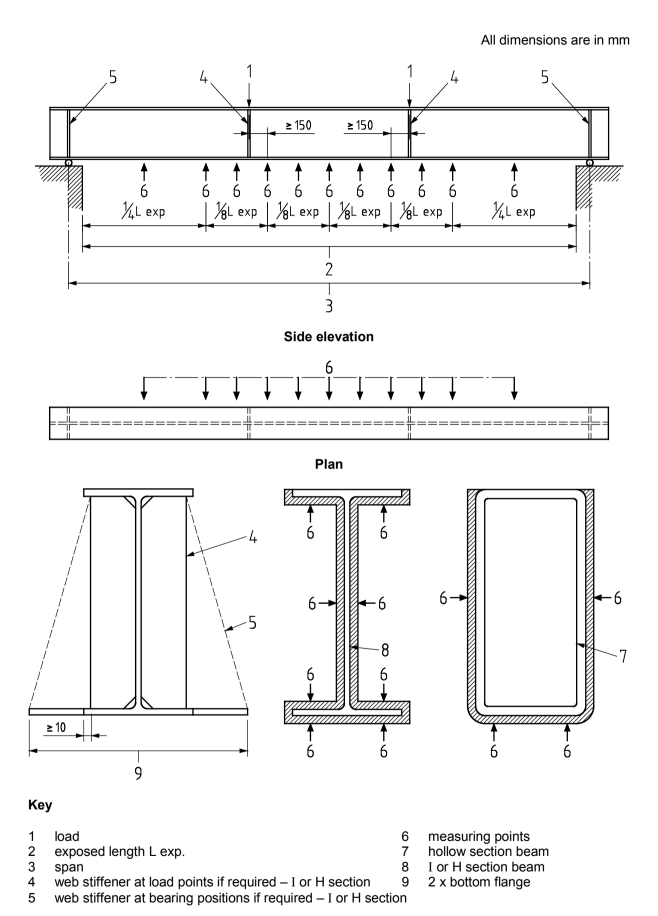
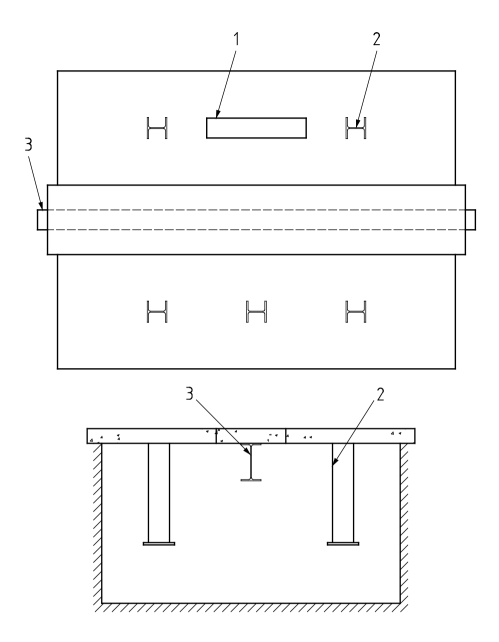
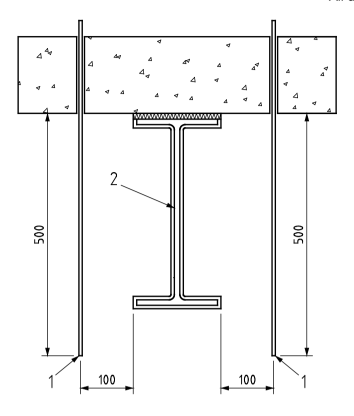


Figure 9 - Loaded beam stiffeners and thickness measuring points



- position of unloaded short reference beam (parallel to loaded beam)
- 2 unloaded short column
- loaded beam

Figure 10 — Typical test specimen installation pattern



- 1 plate thermometer
- beam I or H section shown, hollow beam similar

Figure 11 — Location of furnace control thermocouples for loaded beams

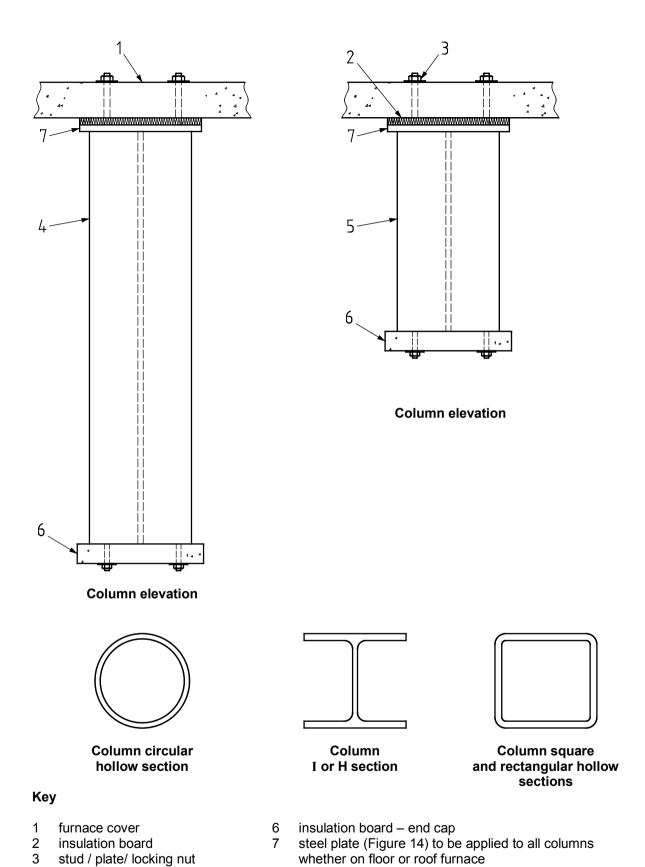
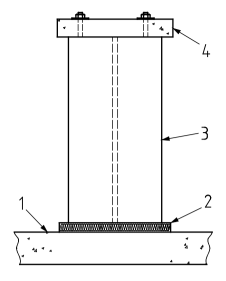


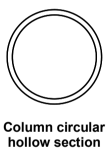
Figure 12 — Unloaded columns — thermal isolation, installation to cover slabs

4

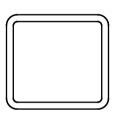
tall column short column



Column elevation



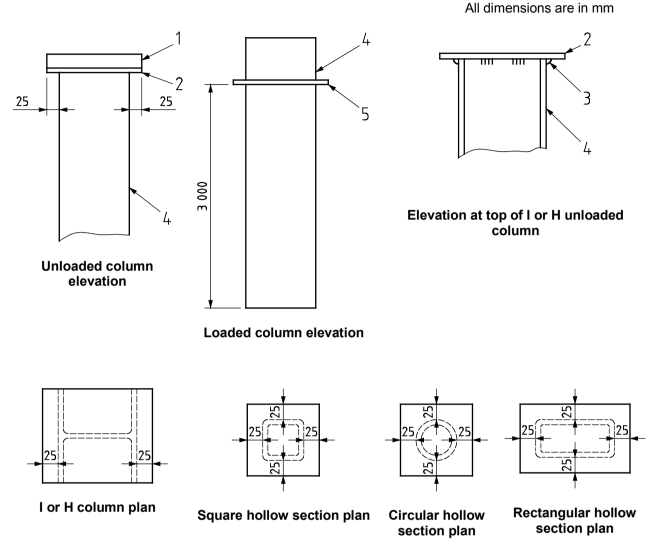
Column I or H section



Column square and rectangular hollow sections

- 1 furnace floor or plinth
- 2 insulation material sufficient to prevent heat transfer via end of section
- 3 short column
- 4 insulation board end cap

Figure 13 — Unloaded columns — thermal isolation, installation onto furnace floor or on plinths



Unloaded sections

NOTE Intumescent at similar thickness to main section to exposed areas of plate: these areas of plate prepared as for main section.

- 1 insulation board fixed to plate
- 2 6 mm steel plate
- 3 continuous welds along outer flange of I or H column with 30 mm welds staggered elsewhere. For hollow sections, continuous welds
- 4 column section
- 5 6 mm steel plate optional

Figure 14 — Steel plates to columns

# Annex A

(normative)

# Test method to the smouldering fire (slow heating curve)

# A.1 Introduction

Fire protection products activated by the heat flux of the fire may be required to be subjected to a test to a smouldering curve (slow heating curve as defined in EN 1363-2), with a rate of temperature increase less than that of the standard temperature/time curve.

NOTE See Council Directive 89/106/EEC, ID No. 2: Safety in case of fire, 3.2.4 and 4.3.1.3.4 (b).

This exposure, applicable to reactive fire protection materials, is used only in special circumstances, where it might be expected that the performance of the product when exposed to a smouldering fire might be substantially less than when it is exposed to the standard temperature/time curve, and where such a test is specified in the national building regulations of the Member State of destination.

It is not intended to be mandatory for all fire protection materials applied to structural steel members.

# A.2 Test equipment

The furnace and test equipment shall be designed to permit the test specimens to be exposed to heating as specified in A.5.

The smouldering curve (slow heating curve) shall be as specified in EN 1363-2, where it provides a heating regime wherein during the period t = 0 min to 20 min the furnace temperature (T) follows the relationship:

$$T = 154 \sqrt[4]{t} + 20$$

After t = 20 min and for the remainder of the test, the furnace temperature (T) follows the temperature/time relationship:

$$T = 345 \log 10[8(t-20) + 1] + 21$$

This heating protocol is shown graphically in Figure A.1.

# A.3 Test specimens

Four short steel columns shall be specified e.g. as in Table A.1, which are duplicates of four of the sections from the tables given in 6.6.3.

Table A.1

	Thickness Range factor (K <sub>d</sub> )			
Section Range Factor (K <sub>s</sub> )	0,0 (d <sub>min</sub> )	0,2 to 0,5	0,5 to 0,8	1,0 (d <sub>max</sub> )
0,0 (s <sub>min</sub> )	✓			
0,2 to 0,5				
0,5 to 0,8		✓	✓	
1,0 (s <sub>max</sub> )				✓

# A.4 Termination of test

Terminate the test after 40 min or if it becomes unsafe to continue according to EN 1363-1.

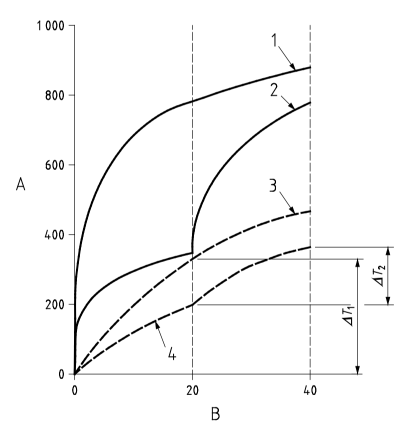
# A.5 Evaluation of the results

The characteristic temperature test data for each of the four defined short columns when subjected to both the standard temperature/time curve (according to the principal test) and the smouldering curve (this test) shall be compared each with the other.

The results from all thermocouples in each comparable location shall be examined and recorded by tabulation. The results from each comparable location shall be presented graphically, in a manner similar to that given in Figure A.1, and the performance of the fire protection material to the two fire sources compared and recorded.

The values of  $\Delta T_1$  and  $\Delta T_2$  shall be measured and recorded for all comparable locations.

The results of tests carried out according to the standard temperature/time curve for the particular reactive fire protection material under test shall only be valid and applicable if  $\Delta T_1 > \Delta T_2$  in each and every comparable location.



- A temperature C 2 smouldering (slow heating) curve
  B time (min) 3 test element temperature to standard temperature/time curve
- 1 standard temperature/time curve 4 test element temperature to smouldering (slow heating) curve

Figure A.1 — Comparison of performance to the standard and smouldering fire curves

# Annex B

(normative)

# Measurement of properties of fire protection materials

# **B.1 Introduction**

Determination of the thickness of the fire protection materials and other materials used in fire resistance tests is important to the accurate prediction of required fire protection thickness from the test result.

The methods used to establish these properties shall therefore be consistent. This annex gives guidance on appropriate procedures to be used.

Any test samples used to determine thickness shall be conditioned with the actual fire test specimen under the conditions described in Clause 8.

The procedures given in EN 1363-1 shall be followed together with those referred to in B.2 and B.3.

# **B.2 Thickness of fire protection materials**

# **B.2.1 Dry film thickness**

The dry film thickness shall be determined directly upon the test member, once the coating is fully dried as defined by the sponsor.

The thickness shall be measured by the test laboratory using an instrument employing either the electromagnetic induction principle or the eddy current principle with a probe contact diameter of at least 2,5 mm.

# **B.2.2 Measuring positions**

The number and location of thickness measurement points (which shall be regarded as the minimum required) shall be:

#### Loaded beams:

A minimum number of 88 measurements should be taken on I beams and 66 measurements for hollow beams spread over the measuring stations indicated in Figure 4 and Figure 9.

- the measurement stations at which temperature measurements are made on the surface of the test beam;
- the positions at which temperature measurements are made on the upper surface of the bottom flange of the beam or the bottom surface of hollow beams, halfway between each temperature measurement station;
- the positions halfway between the outermost temperature measurement stations and the outermost points on the upper surface of the bottom flange of the beam or the bottom surface of hollow beams.

#### Unloaded beams:

A minimum number of 24 measurements at positions on beams and 18 measurements on hollow beams (web and flanges or faces of hollow beams see Figure 5) at locations in the proximity of:

— the temperature measurement stations (between 50 mm and 100 mm away from) at which temperature measurements are made on the surface of the test beam.

#### Loaded or tall columns:

A minimum number of 50 measurements should be taken on I columns and 20 measurements on hollow columns spread over the measuring stations indicated in Figures 6 for I or H sections and Figure 7 for hollow sections.

- the temperature measurement stations (between 50 mm and 100 mm away from) at which temperature measurements are made on the surface of the test column;
- the positions halfway between each temperature measurement station.

#### **Unloaded short columns:**

A minimum number of 20 measurements should be taken on I columns and 8 on hollow columns spread over the measuring stations indicated in Figures 6 for I or H sections and Figure 7 for hollow sections.

 the temperature measurement stations (between 50 mm and 100 mm away from) at which temperature measurements are made on the surface of the test column.

# **B.3 Identification**

Identification of the coating shall be in accordance with the ETAG 018-Part 2 fingerprinting requirements.

# Annex C

(normative)

# Fixing of thermocouples to steel work and routing of cables

# **C.1 Introduction**

The accurate measurement of steel temperatures is fundamental to the assessment methodology. The type of thermocouple and the method of attachment and routing, protection and connection to suitable compensating cables or extensions shall therefore, be considered carefully. This annex offers guidance on suitable procedures.

# **C.2 Types of thermocouples**

Several different kinds of thermocouple wire are suitable, including types 'T', 'N', 'K' and 'J' as specified in IEC 60584-1.

It is preferable that mineral-insulated stainless steel sheathed thermocouples with an isolated hot junction are used; the overall diameter over the sheath shall be at least 1,5 mm.

Other thermocouples may be used subject to consultation between the laboratory and the test sponsor regarding their suitability. Suitable thermocouples shall be provided with individual wires at least 0,5 mm in diameter and be provided with insulation between the two wires and between each wire and any external conducting material such that there is no failure during test.

# C.3 Fixing of thermocouples

The hot junction of the thermocouple shall be attached to the steelwork by peening or other methods that do not affect the response or accuracy of the thermocouple. Mechanical attachment using screws or bolts shall not be permitted.

Irrespective of the fixing methodology, it is essential that the thermocouples do not make contact beyond the hot junction which shall be in or at the steel surface; a thermocouple hot junction shall always be made at the position which creates the shortest loop between it and the cold junction. The thermocouple shall be fixed to ensure that it remains at that position.

# C.4 Routing of thermocouple wires

Every attempt shall be made, whenever possible, to ensure that the wire from the hot junction follows a route to the cold junction which does not expose it to a temperature in excess of the hot junction temperature. The wires shall be routed behind the fire protection material and out of the furnace without passing through the furnace environment.

It may be necessary to protect the thermocouple wires by use of a channel or conduit prior to the application of the fire protection material. This is to be constructed from light gauge steel and is spot welded to the corners of the web and flange.

It shall be remembered that the claimed temperature performance of the thermocouple insulation material will relate to the thermocouple being in an environment where the wires are not subjected to movement or other strain.

It is possible that thermocouple wires will need to be supported to ensure that failure of the insulation material does not occur.

# C.5 Connection of thermocouples

No connections shall be made between the thermocouple wire and any extension or compensating cable within any region of high temperature.

Compensating leads shall always be of a type appropriate to the thermocouple wire.

# C.6 Thermocouple failures

Thermocouple failures are not always easily identifiable. Failure may be caused by a break within the wires or by failure of the electrical insulation between wires, thereby short circuiting the hot junction.

Obvious signs of failure, however, are:

- a sudden decrease of indicated temperature from that previously recorded;
- a sudden increase in indicated temperature to a value representing the maximum range of the recording device;
- a 'floating or wandering' indicated temperature inconsistent with anticipated values.

A common sign of electrical insulation failure may be the observation of an indicated temperature value inconsistent with that of the furnace.

# Annex D

(normative)

# **Correction of data/Nominal thickness**

# **D.1 Correction of data**

#### **D.1.1 Procedure**

To take into account the stickability performance of the product the data for the short sections is to be corrected against the loaded beams, loaded columns and tall columns depending upon the selected test programme given in Table 1. The correction procedures required for the test packages given in Table 1 are listed in Table D.1.

Table D.1

Ref	Correction procedures required for the test packages listed in Table 1
a)	Correct I and H beam data using minimum and maximum thickness loaded beams and reference beams
b)	Correct I and H column data using minimum and maximum thickness loaded columns and reference columns
c)	Correct I and H column data using the worst case of the maximum thickness loaded beam and reference or the maximum thickness tall column and reference column. For the column assessment, correct I and H column data using the minimum thickness loaded beam and the reference beam and the worst case of maximum thickness loaded beam and reference beam and maximum thickness tall column and reference column
d)	Correct I and H column data for a beam assessment using minimum and maximum thickness loaded beams and reference beams. For the column assessment, correct I and H column data using the minimum thickness loaded beam and the reference beam and the worst case of maximum thickness loaded beam and reference beam and maximum thickness tall column and reference column
e)	Correct hollow column data using the worst case of the maximum thickness loaded column and its equivalent tall maximum thickness column and reference column
f)	Correct hollow beam data using maximum thickness loaded beam and reference beam
g)	Correct hollow beam data using minimum and maximum thickness loaded beams and reference beams
h)	Correct hollow column data using minimum and maximum thickness loaded columns and reference columns

Where the reference column is not included in the furnace with the loaded column then the worst case of the loaded column and reference column or the tall column and reference column shall be used.

The short section data is corrected for 'stickability' against the loaded or tall sections. This is carried out by comparing the time for the loaded or tall section to reach the design temperature with that for the equivalent short reference section. In all cases the temperature is calculated as the characteristic temperature defined in 3.1.11.

The correction factor is calculated for each design temperature required within the scope of the assessment. Use the corrected time to each design temperature for each section in the analysis.

#### D.1.2 Method

The loaded or tall section and its equivalent short reference section may not have identical section factors and protection thickness, in which case the time for the short section to reach each of the design temperatures are adjusted to the same section factor and thickness as the loaded or tall section using Formula D.1:

$$t_c = t_1 \times (S_1/S) \times (D/D_1)$$
 (D.1)

where

- t<sub>c</sub> is corrected time:
- t<sub>1</sub> is time for the reference section to reach the design temperature;
- S is the section factor of the loaded or tall section;
- S<sub>1</sub> is the section factor of the reference section;
- D is the protection thickness for the loaded or tall section;
- D<sub>1</sub> is the protection thickness for the reference section.

The correction factor k is calculated using Formula D.2:

$$k = t_1 / t_c ag{D.2}$$

where

t<sub>l</sub> is time for the loaded or tall section to reach the design temperature.

Where the correction factor is greater than one a correction factor of one is used.

The times for the short sections to reach the specified temperatures are corrected using the appropriate correction factor and the corrected times are used as input data in the analysis. An example is given in Table D.2.

Table D.2

Section Type	Thickness mm	Section Factor m <sup>-1</sup>	Time to reach design temp (min)	Corrected time for thickness and section factor (min)	Correction factor (k=t <sub>i</sub> /t <sub>c</sub> )
Loaded Beam	2,50 (D <b>)</b>	158 (S)	67 (t <sub>l</sub> )	75.0	0.00
Reference Beam	2,56 (D <sub>1</sub> )	161 (S <sub>1</sub> )	76 (t <sub>1</sub> )	75,6	0,88

Where the selected test package includes loaded sections with minimum and maximum thickness, the correction factor for the short sections is calculated by linear interpolation between the correction factors derived at minimum and maximum protection thickness.

The correction factor for short sections with thicknesses within the range is obtained by linear interpolation using Formula D.3:

$$k_{i} = \left[\frac{k_{\text{max}} - k_{\text{min}}}{d_{\text{max}} - d_{\text{min}}}\right] (d_{i} - d_{\text{min}}) + k_{\text{min}}$$
(D.3)

where

k<sub>i</sub> is correction factor for the short section at thickness d<sub>i</sub>;

 $k_{\text{max}} \qquad \text{ is correction factor at maximum protection thickness}; \\$ 

k<sub>min</sub> is correction factor at minimum protection thickness;

d<sub>i</sub> is protection thickness of the short section in mm;

 $\ensuremath{d_{\text{min}}}$  is the minimum protection thickness of the loaded or tall section in mm;

d<sub>max</sub> is the maximum protection thickness of the loaded or tall section in mm.

Corrected time for the short section =  $k_i$  x time to the design temperature.

An example calculation relating to correction using loaded and reference beams is given in Table D.3.

Table D.3

Section Type	Thickness mm	Section Factor m <sup>-1</sup>	Time to reach design temp minutes	Corrected time for thickness and section factor minutes t <sub>c</sub>	Correction factor
LB $d_{\text{max}}$	2,50	158	67	75,6ª	C 99 (k )
Ref B d <sub>max</sub>	2,56	161	76		0,88 (k <sub>max</sub> )
LB d <sub>min</sub>	0,38	155	40	40,7 <sup>a</sup>	0,98 (k <sub>min</sub> )
Ref B d <sub>min</sub>	0,39	154	42	40,7	
NOTE LB:	loaded beam.				
Ref B	equivalent sho	ort beam			

dmax maximum thickness
dmin minimum thickness

Table D.4

Short section	Thickness (d <sub>i</sub> ) mm	Time to design temperature (min)	Factor k <sub>i</sub>	Modified time (min)
short beam	1,25	75	0,939	70,4

Factor  $k_i$  is obtained by linear interpolation between  $k_{max}$  and  $k_{min}$  using Formula D.3.

Short unloaded sections shall be corrected in accordance with Table D.1.

<sup>&</sup>lt;sup>a</sup> This is the time that the short beam would have achieved if its protection thickness and section factor were the same as that of the equivalent loaded beam. An example is given in Table D.4.

The correction factors for all design temperatures above the temperature at which the loaded section fails loadbearing capacity as defined in EN 1363-1 will be based on a lowest value derived as follows:

- determine the factor at a temperature equal to 100 °C below that at which loadbearing capacity failure occurred as above;
- determine factors for intermediate temperatures at intervals of 10 °C in the same way;
- select the lowest value and use for data correction design temperatures above that at which loadbearing capacity failure occurred.

# D.2 Nominal thickness - Graphical method

It is unlikely that a set of data will have exactly the same thickness for each of the sections; therefore the performance at an actual thickness should be adjusted to reflect a nominal thickness in order to draw more meaningful plots. The nominal thickness is calculated as the mean of the individual thicknesses in the nominal range.

For each data point, adjust the corrected time to reach the specified design temperature derived in accordance with D.1 on a pro-rata basis of nominal and actual thickness.

EXAMPLE Assuming linear behaviour and a plot of nominal thickness 0,500 mm and a data point of 0,523 mm actual thickness with a time to reach a specified design temperature of 64 min, use  $0,500/0,523 \times 64$ , i.e. 61 min for this data point. Adjustments using this approach should be limited to  $\pm$  10 % of the nominal thickness considered.

# Annex E

(normative)

# Methods of assessment of fire protection system performance

# E.1 General

This annex includes methods of analysis which may be used to assess the performance of reactive coatings. For all methods, the calculated section factor for the test specimens shall be used in the analysis, see Figure 1.

For each assessment method, the results shall be presented as the dry film thickness (determined in accordance with 3.1.7) to be applied to the steel member and given as function of section factor, design steel temperature and fire resistance period.

The input data shall be the time to reach the design mean steel temperature for all sections tested as required by 6.6.3. The data shall be corrected in accordance with the principles given in Annex D.

Where beams and columns perform differently, only beam data points shall be used for the assessment of beams and only column data points shall be used for the assessment of columns. In the case where only short columns have been tested in conjunction with loaded beams, the data may also apply to beams.

# **E.2 Graphical Approach**

The following stepwise methodology, steps 1 to 7 shall be performed:

- Step 1: Determination of nominal thickness
- Step 2: Preparation of graphs
- Step 3: Methods for plotting lines or curves
- Step 4: Application of criteria for acceptability
- Step 5: Derivation of intercepts
- Step 6: Linear interpolation
- Step 7: Reporting of results

# Input data

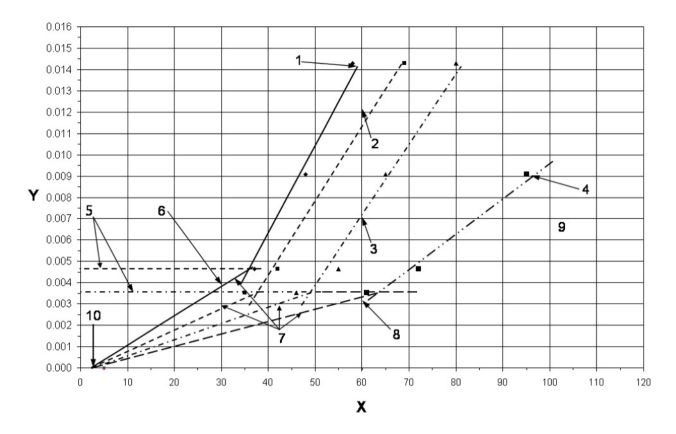
- the design temperatures as defined in 13.5 which shall have at least three steps of 50 °C;
- the corrected times to reach the design temperatures;
- the calculated section factor for the steel members;
- the mean dry film thickness of the reactive coating only i.e. excluding primer and top coat.

# Step 1 - Nominal thickness

For each section with a nominally similar dry film thickness of reactive coating, adjust the corrected time for the section to reach the specified design temperature as given in D.2 with respect to a nominal thickness.

# Step 2 - Graph

For each section tested within each nominal thickness range and for each design temperature, plot the inverse section factor  $(V/A_m)$  against the adjusted corrected time to reach the steel design temperature as shown in Figure E.1. An additional conservative 'virtual' data point<sup>1</sup> represented by the coordinates  $V/A_m$  of 0,0 m and the time taken to reach each design temperature taken as specified from the standard heating curve in EN 1363-1 can be used for all design temperatures and nominal dry film thicknesses.



# Key

- X adjusted corrected time in minutes
- Y inverse section factor (V/A<sub>m</sub>) m
- the line for thickness d<sub>min</sub> cannot be extrapolated to 120 min. The intercept is derived by plotting time against thickness for a constant section factor and interpolating to 120 min. See Figure E.3.
- 2 intercept for d<sub>1</sub> at 120 min, i.e. 82 m<sup>-1</sup>
- 3 intercept for d<sub>2</sub> at 120 min, i.e. 137 m<sup>-1</sup>
- 4 no greater than 15 % for all points
- 5 a horizontal line is drawn at the lowest inverse section factor for each nominal thickness line to intersect with the nominal thickness line
- 6 an intercept at 60 min
- 7 straight lines drawn from the intersections to the virtual data point
- 8 intercept for d<sub>max</sub> at 120 min, i.e. 286 m<sup>-1</sup>
- 9 use all data points for each thickness to draw a best fit straight line on the basis of least squares
- 10 'virtual data point' at V/A of 0,0 m and 4,5 min (time to reach a furnace temp of 550 °C)
- ◆ d<sub>min</sub>
- $\blacksquare$  d<sub>1</sub>
- $\blacktriangle$  d<sub>2</sub>
- $\blacksquare$   $d_{max}$

Figure E.1 — Steel temperature 550 °C

# Step 3 - Line plotting

The plots may be drawn as best fit straight lines or curves or a simple point to point line construction.

#### Straight line

For each thickness, draw a horizontal line from the 'Y' axis at the lowest inverse section factor tested from Table 2 or Table 3. For each set of data points of the same nominal dry film thickness, draw a best fit straight line based on the principle of least squares ensuring the slope of the line is positive. A straight line may be drawn from the virtual data point through the lowest predicted data point horizontal to that real data point as shown in Figure E.1.

#### **Curved line**

For any nominal thickness requiring a curve fit plot, a minimum of six data points will be required. The additional data points shall be accommodated within the minimum data set from Table 2 or Table 3.

The curve shall be a parabolic least squares fit and may pass through the virtual point.

#### Point to point

For any nominal thickness requiring a point to point plot, a minimum of six data points will be required. The additional data points shall be accommodated within the minimum data set from Table 2 or Table 3 in between each pair of consecutive section factors that have been tested. Where there are two points of the same A/V, the most conservative point shall be used.

As section factor increases, the time to reach a given design temperature shall decrease. Points which do not meet this requirement shall be omitted.

#### Step 4 - Compliance with 13.5

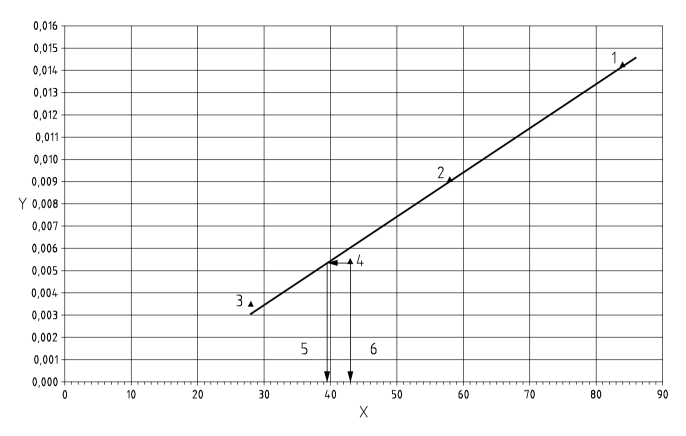
Apply the three criteria given in 13.5 a), b) and c) for each design temperature as shown in the example given in Figure E.2, which shows a plot of inverse section factor against the predicted time and "adjusted corrected time" for an "average thickness of a nominal thickness range" at a particular design temperature.

The data for this example is given in Table E.1. If for any line criteria a) is not met then the line in question shall be moved towards the 'Y' axis maintaining the slope until it is met.

Where criteria b) or c) is not met for a particular design temperature then the lines should be moved as described above starting with the line containing the smallest unconservative prediction i.e. nearest to the actual data point. After each move of a line, the smallest unconservative prediction is redetermined and the process is repeated until the criteria are met.

Criteria d) shall be satisfied in all respects for the scope of the assessment.

Where a thickness line crosses over another thickness line then the results of the final analysis in the thickness tables shall default to the conservative thickness line above the point of crossover.



# Key

- X time in minutes
- Y inverse section factor (V/A<sub>m</sub>) m
- 1 data point
- 2 data point 2
- 3 data point 4
- 4 data point 3
- 5 predicted time is 39,5 min
- 6 adjusted corrected time is 43 min

# ▲ d - linear (d)

Figure E.2 — Comparison of predicted time against adjusted corrected time

Table E.1

Data point	Section factor m <sup>-1</sup>	Inverse section factor m	Adjusted corrected time to design temperature min
1	70	0,014 286	84
2	110	0,009 091	58
3	185	0,005 405	43
4	285	0,003 509	28

Considering data point 3, the predicted value is given by the intercept with the plot line and a corresponding predicated time may be obtained from the X-axis (or by using the formula for the line if the data point is above the horizontal line), in this case 39,5 min.

The same approach can be applied to each data point for all nominal thickness lines and steel design temperatures. In this case Table E.2 may be obtained and the criteria for acceptability applied to the values.

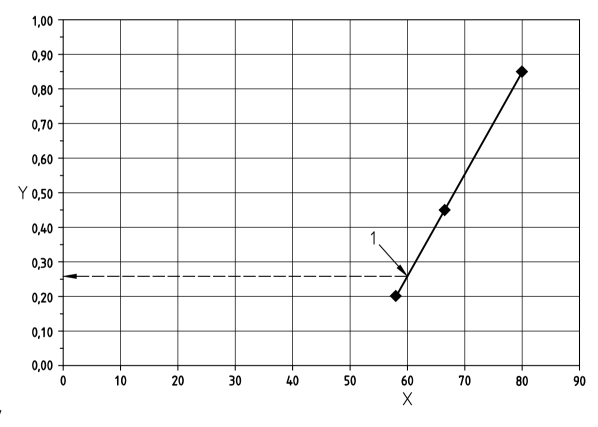
Table E.2

Data point	Adjusted corrected time to design temperature min	Predicted time to design temperature min
1	84	83,9
2	58	58,0
3	43	39,5
4	28	30,0

# Step 5 - Deriving intercepts

For each design temperature and each nominal dry film thickness plot, establish the inverse section factor at the intercept for each required period of fire resistance. The intercept is derived using the line that satisfies the criteria for acceptability, as shown in Figure E.1.

Where a nominal thickness line does not intersect a fire resistance period, as shown on Figure E.1 for the minimum thickness and 60 min, an intercept may be derived by interpolation by plotting an additional graph of nominal thickness against adjusted corrected time for a constant section factor. An example plot is shown in Figure E.3 which is based on a hypothetical minimum thickness of 0,200 mm and intermediate thicknesses of 0,450 mm and 0.850 mm.



- X time in minutes
- Y thickness mm
- 1 intercept is now determined as 70 m<sup>-1</sup> and 0,260 mm

Figure E.3 — Intercepts for 550 °C/70 m<sup>-1</sup>

#### Step 6 - Linear interpolation

For each design temperature and each fire resistance period, determine the section factor for each nominal dry film thickness, using the data from the predicted straight line or curved line, obtained in steps 3 to 5, subject to the permitted section factor limits defined in Clause 15.

Determine intermediate thicknesses and section factors by linear interpolation. In order to apply linear interpolation it is necessary to ensure that there are sufficient steps in the thickness range to avoid non-conservative predictions.

The number of thickness steps required between the maximum and minimum dry film thicknesses are given in Table F.3.

Table E.3

Maximum thickness – Minimum thickness (mm)	Number of thickness steps
up to 3,0	4
>3,0 up to 5,0	5
>5,0	6

#### Step 7 - Reporting of results

Report the results of the assessment according to Clause 14.

The virtual data point (see E.2 Step 2) represents a conservative data point for protected steel. It is a data point provided by the standard furnace temperature/time relationship defined in EN 1363-1 for the design temperature. It is appropriate to all section factors within the scope of the assessment since the steel section cannot be higher in temperature than the furnace temperature. This facilitates the drawing of a line from this point to the intersection of the horizontal line by the straight line or curve.

# E.3 Differential formula analysis (variable $\lambda$ approach) methodology

# E.3.1 General

The following stepwise methodology steps, 1 to 11 shall be performed:

- a) Step 1: Basic formula;
- b) Step 2: Input data;
- c) Step 3: Preparation of input data;
- d) Step 4: Determination of elementary variable conductivities from each short section;
- e) Step 5: Determination of the temperature of protective material;
- f) Step 6: Transformation of conductivities;
- g) Step 7: Determination of average variable conductivities for the protective material;
- h) Step 8: Check on criteria of acceptability;
- i) Step 9: Adjustment of characteristic variable conductivities;

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- j) Step 10: Presentation of the results;
- k) Step 11: Reporting of the results.

# E.3.2 Step 1 - Basic formula

The basic differential formula is as follows:

$$\Delta\theta_{a,t} = \frac{\lambda_{p,t}}{d_p} \times \frac{A_p}{V} \times \frac{1}{c_a \times \rho_a} \times (\theta_t - \theta_{a,t}) \times \Delta t \tag{E.1}$$

where

 $\Delta \theta_{a,t}$  is the steel temperature rise over time step  $\Delta t$ , in degrees Kelvin;

 $\Delta \theta_t$  is the furnace temperature rise over time step  $\Delta t$ , in degrees Kelvin;

 $d_p$  is the dry film thickness of reactive product, in metres;

 $c_a$  is the temperature dependant specific heat capacity of steel at  $\theta_a$ , in joules per kilogram per kelvin;

 $\rho_{a}$  is the density of steel, in kilograms per cubic metre;

 $A_p/V$  is the steel section factor, in m<sup>-1</sup>;

 $\theta_t$  is the furnace temperature, in degrees Celsius;

 $\theta_{a,t}$  is the steel temperature, in degrees Celsius;

 $\Delta t$  is the time step, in seconds;

 $\lambda_{p,t}$  is the thermal conductivity of the protective material at time t and for  $d_p$  thickness of protective material, in watts per metre per degree Kelvin;

with

$$\Delta \theta_{a,t} \ge 0$$
 and  $\Delta t \le 30 s$ 

If the calculated  $\Delta t$  is higher than 30 s, then 30 s should be chosen.

To satisfy the numerical stability criteria, the time increment  $\Delta t$  shall be chosen to be not more than 80 % of the critical time increment and be given by:

$$\Delta t = 0.8 \times \frac{c_a \times \rho_a}{\lambda_{p,t}/d_p} \times \frac{V}{A_p} \tag{E.2}$$

where

 $A_p/V$  is a known geometrical property of the test specimen and it shall be derived from actual dimensions of steel elements and calculated according to Figure 1;

 $c_a$  and  $\rho_a$  are known steel material properties according to EN 1993-1-2;

 $d_{p}$  is the initial dry film thickness of the reactive product only.

Where the sponsor has not supplied data then the following values are used for the protective material:

$$c_{\rm p}$$
 = 1 000 J/(kg·K)

$$\rho_n = 100 \text{ kg/m}^3$$

# E.3.3 Step 2 - Input data

To carry out the assessment properly, the following input data for all non-loaded short elements are necessary:

- the design temperatures as defined in 13.5 which shall have at least three steps of 50 °C;
- the corrected times to reach the design temperatures;
- the uncorrected average steel temperatures;
- the calculated section factor for the steel members:
- the mean dry film thickness of the reactive coating only i.e. excluding primer and top coat.

# E.3.4 Step 3 - Preparation of input data

For each specimen, the average temperature between two time increments shall not decrease. If it does decrease then the lower, intermediate temperature is discarded and replaced with a temperature linearly interpolated between the temperature at the start of the first time increment and the temperature at the end of the second time increment.

#### E.3.5 Step 4 – Determination of elementary variable conductivities from each short section

For each short section, basic Formula (E.3) provides the thermal conductivity of the protective material versus time:

$$\lambda_{p,t} = d_p \times \frac{V}{A_p} \times c_a \times \rho_a \times \frac{1}{(\theta_t - \theta_{a,t}) \times \Delta t} \times \Delta \theta_{a,t}$$
 (E.3)

NOTE In this step, the uncorrected average steel temperatures are used.

#### E.3.6 Step 5 – Determination of the temperature of protective material

For each short section and for each time interval, determine the protective material temperature  $\theta_{p,t}$  from Formula (E.4):

$$\theta_{p,t} = \left[ (\theta_{t-1} + \theta_t) / 2 + (\theta_{a,t-1} + \theta_{a,t}) / 2 \right] / 2$$
(E.4)

# E.3.7 Step 6 - Transformation of conductivities

Transform the ( $\lambda_p$  vs. t)  $\lambda_{p,t}$  values to ( $\lambda_p$  vs.  $\theta_{p,t}$ )  $\lambda_{p,\theta_p}$  values.

# E.3.8 Step 7 - Determination of average variable conductivities for the protective material

# E.3.8.1 General

As the thermal conductivity may be dependent on the thickness of protective material, two thermal conductivities should be determined respectively for minimum and maximum thicknesses of protective material.

The test program includes at least 3 sections with the nominal minimum amount of fire protection and 3 sections with the nominal maximum amount of fire protection.

For minimum thickness, the  $\lambda_{mean}(\theta_p)$  relevant to short non-loaded sections protected with minimum thickness shall be considered.

For maximum thickness, the  $\lambda_{mean}(\theta_p)$  relevant to short non-loaded sections protected with maximum thickness shall be considered.

For each nominal thickness, the procedure is as follows:

- from the elementary variable conductivities  $\lambda_p(\theta_p)$ , a mean variable conductivity  $\lambda_{mean}(\theta_p)$  of the protective material shall be determined according to Step 7a;
- then an average variable conductivity  $\lambda_{ave}(\theta_p)$  and corresponding standard deviation shall be determined according to Step 7b.

# E.3.8.2 Step 7a

For the sections protected with minimum thickness and sections protected with maximum thickness, from each elementary variable conductivity  $\lambda_p(\theta_p)$ , calculate the arithmetical mean values of  $\lambda_{mean}(\theta_p)$  for successive range  $[\theta_p, \theta_p + 50]$  for  $\theta_p$  from 0 to 1 000 °C at 50 °C intervals; i.e. for 21 ranges. The corresponding temperature  $\theta_p$  for each arithmetical mean value  $\lambda_{mean}$  lies in the middle of each range considered. e.g, at 375 °C, 425 °C, 475 °C etc.

# E.3.8.3 Step 7b

For the sections protected with minimum thickness, the average variable thermal conductivity and corresponding standard deviation shall be calculated for each 50 °C temperature range.

For the sections protected with maximum thickness, the average variable thermal conductivity and corresponding standard deviation shall be calculated for each 50 °C temperature range.

For both sets and for each range  $[\theta_p, \theta_p + 50]$  for  $\theta_p$  from 0 °C to 1 000 °C at 50 °C intervals and from each arithmetical mean values of  $\lambda_{mean}(\theta_p)$ , calculate the arithmetical average values of  $\lambda_{ave}(\theta_p)$  and the standard deviation  $\sigma(\theta_p)$  associated, for  $\theta_p$  from 0 °C to 1 000 °C at 50 °C intervals; i.e. for 21 values.

# E.3.9 Step 8 – Verification of the fitness of average variable conductivities

#### E.3.9.1 General

Using the thermal conductivities calculated in Step 7b, the temperature time curves for each section are computed and the computed times to reach the design temperatures are compared with the measured times.

#### E.3.9.2 Step 8a

For each short element, recalculate the steel temperature by using Formula (E.5) and with  $\lambda_{ave}(\theta_p)$  for  $\theta_p$  from 0 °C to 1 000 °C at 50 °C intervals:

$$\Delta\theta_{a,t} = \frac{1}{c_a \times \rho_a} \times \frac{\lambda_{ave}(\theta_p)}{d_p} \times \frac{A_p}{V} \times (\theta_t - \theta_{a,t}) \times \Delta t \tag{E.5}$$

For temperature  $\theta_{\rm p}$  higher than 1 000 °C, use value of  $\lambda_{\rm ave}(\theta_{\rm p})$  determined for 20<sup>th</sup> range [950,1 000] °C.

The value of  $\lambda_{ave}(\theta_p)$  is related to  $d_p$  and shall be calculated by linear interpolation between the  $\lambda_{ave}(\theta_p)$  calculated for minimum and maximum thicknesses of protective material, as described in Step 7b.

#### E.3.9.3 Step 8b

From each recalculated steel temperature of non-loaded short element, determine times  $t_{\text{recal}}$  to reach the steel design temperatures.

#### E.3.9.4 Step 8c

Compare all the t<sub>recal</sub> versus t<sub>exo</sub>, according to the acceptability criteria as defined in 13.5.

If the three criteria are satisfied, the average variable conductivities  $\lambda_{ave}(\theta_p)$  for  $\theta_p$  from 0 °C to 1 000 °C at 50 °C intervals and for minimum and maximum thicknesses respectively, can be estimated as representative of the performance of the reactive product.

Then, proceed to Step 10.

If not, the average variable conductivities  $\lambda_{ave}(\theta_p)$  shall be modified in order that the three acceptability criteria are satisfied. Proceed to Step 9.

#### E.3.9.5 Step 9 – Adjustment of characteristic variable conductivities

In order to meet the 3 acceptability criteria, the average conductivities for minimum thickness  $\lambda_{ave,min}(\theta_p)$  and the average conductivities for maximum thickness  $\lambda_{ave,max}(\theta_p)$  shall be modified by using Formula (E.6):

$$\lambda_{char}(\theta_p) = \lambda_{ave}(\theta_p) + K \times \sigma(\theta_p)$$
 (E.6)

The value of K shall be the lowest possible. The same value shall be used for both minimum and maximum thicknesses of protective material.

The value of K may be found iteratively or, alternatively, by increasing the value in small steps.

Then, proceed again through step 8 by using  $\lambda_{char}(\theta_p)$  instead of  $\lambda_{ave}(\theta_p)$ , until the 3 acceptability criteria are satisfied.

If not, increase K and repeat step 8.

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# E.3.10 Step 10 - Presentation of the results

Use the relevant  $\lambda_{ave}(\theta_p)$  or  $\lambda_{char}(\theta_p)$  conductivities issued from Step 8c or from Step 9, as well as Formula (E.6) to determine the predicted temperature of steel elements belonging to the shape factor range and to the thickness of protective product range as defined in 13.5.

Use these steel temperatures to be presented in the report of the assessment as required in Clause 14.

# E.3.11 Step 11 - Reporting of the results

Report the results and their assessment according to Clause 14.

# E.4 Differential formula analysis (constant $\lambda$ approach) methodology

The following stepwise methodology steps, 1 to 7 shall be performed:

Step 1: Use of input data from test results.

Step 2 : Determining the  $\lambda$  for a defined design steel temperature.

Step 3: Linear regression.

Step 4: Verification of criteria of acceptability.

Step 5: Modification of  $c_0$ .

Step 6: Presentation of results.

Step 7: Reporting of the results.

#### Step 1 - Use of input data from test results

#### Input data

- The design temperatures as defined in 13.5;
- the corrected times to reach the design temperatures;
- the calculated section factor for the steel members;
- the mean thickness of the protection material only.

#### Step 2 – Determining the $\lambda$ for a defined design steel temperature

Formula (E.7) provides a relationship of the steel temperature against time. All variables except  $\lambda$  are known. For each short section, determine  $\lambda$  using Formula (E.7) by iteration in order to match the corrected time and calculated time to reach the design steel temperature.

### Basic Formula

The temperature increase during a time step  $\Delta t$ , of a steel section protected by a protection material, can be determined using the basic differential formula:

$$\Delta\theta_{a, t} = \left[\frac{\lambda_{p, t}/d_p}{c_a \rho_a} \times \frac{A_m}{V} \times (\frac{1}{1 + \phi/3}) \times (\theta_t - \theta_{a, t}) \Delta t\right] - \left[\left(e^{\phi/10} - 1\right) \Delta\theta_t\right] \tag{E.7}$$

where

$$\phi = \frac{c_{_p}\rho_{_p}}{c_{_a}\rho_{_a}} \times d_{_p} \times \frac{A_{_m}}{V}$$

in which

$\Delta  heta_{a,t}$	[K]	steel temperature rise over time step $\Delta t$ (shall always be > 0);
$\theta_{\text{a},\text{t}}$	[K]	steel temperature at time t;
$d_p$	[m]	mean thickness of the protection material;
Ca	[J/kgK]	specific heat of steel at $\vartheta_a$ ;
$\rho_{a}$	[kg/m³]	density of steel;
Cp	[J/kgK]	temperature independent specific heat of the protection material. If this value is not available, than a value of 1 000 kJ/kg °C shall be used:
$\rho_{p}$	[kg/m³]	mean density of protection material;
A <sub>m</sub> /V	[m <sup>-1</sup> ]	calculated steel section factor;
$\Theta_{t}$	[°C]	furnace temperature associated to each short column;
$\theta_{a}$	[°C]	steel temperature;
$\Delta t$	[s]	time step (shall be $\leq$ 30 s);
$\Delta\theta_{t}$	[K]	furnace temperature rise over time step $\Delta t$ .

# Step 3 - Linear regression

For a defined steel temperature, a general function for  $\lambda$  can be obtained by linear regression (least squares method) and using the formula:

$$\lambda = c_0 + c_1 x A_m / V + c_2 x d_p$$
 (E.8)

Determine the constants  $c_0$ ,  $c_1$ , and  $c_2$  by solving the regression formula using all the data points of the short columns for a defined design steel temperature.

# Step 4 - Verification of criteria for acceptability

Determine whether the results meet the acceptability criteria of 13.5 a), b) and c).

# Step 5 - Modification of co

If the acceptability criteria are not met initially, repeat step 4 with modified  $c_0$  until the acceptability criteria of 13.5 a), b) and c) are met. The outcome of the analysis is the combination of regression coefficients  $c_0$  (modified if appropriate),  $c_1$  and  $c_2$ .

#### Step 6 - Presentation of the results

Use the regression coefficients  $c_0$ ,  $c_1$  and  $c_2$  as well as Formulae (E.7) and (E.8), as defined in Step 4, to determine the information to be presented in the report of the assessment as required in Clause 14.

# Step 7 - Reporting of the results

Report the results and their assessment according to Clause 14.

# E.5 Numerical regression analysis

The following stepwise methodology, steps 1 to 6 shall be performed:

Steps 1 to 5: Use of input data from test results.

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Step 6: Reporting of the results.

#### Input data

- The design temperatures as defined in 13.5;
- the corrected times to reach the design temperatures;
- the calculated section factor for the steel members:
- the mean dry film thickness of the reactive coating only i.e. excluding primer and top coat.

#### **Basic formula**

The multiple linear numerical regression analysis is conducted using Formula (E.9):

$$t = a_0 + a_1 d_p + a_2 \frac{d_p}{A_m / V} + a_3 \theta_a + a_4 d_p \theta_a + a_5 d_p \frac{\theta_a}{A_m / V} + a_6 \frac{\theta_a}{A_m / V} + a_7 \frac{1}{A_m / V}$$
 (E.9)

where

t (min) is the corrected time to design temperature  $\theta_a$  as given in Annex D.2;

d<sub>ρ</sub> (mm) is the thickness of protection material (reactive coating only);

A<sub>m</sub>/V (m<sup>-1</sup>) is the measured section factor;

 $a_0$  to  $a_7$  are the regression coefficients;

 $\theta_a$  (°C) is the design steel temperature.

#### Steps 1 to 5: Use of input data from test results

#### Step 1

Determine the constants  $a_0$ ,  $a_1$ ,  $a_2$ ,  $a_3$ ,  $a_4$ ,  $a_5$ ,  $a_6$  and  $a_7$  by solving the regression formula using all the test data for design temperatures from the minimum to the maximum temperatures appropriate for which the analysis is requested, in 50 °C intervals and at least three intervals shall be used.

# Step 2

Using the constants, calculate the time required to reach each design temperature for various thicknesses of the fire protection system and various section factors.

#### Step 3

Compare the predicted times to reach each design temperature with the corrected measured times and determine whether the results meet the criteria of 13.5 a), b) and c).

#### Step 4

If necessary, determine, for each of the three acceptance criteria, a simple linear modification factor 'x', where 'x'  $\leq$  1,0, which, when applied to all the regression constants, causes the predicted times to just meet the acceptance criteria.

# Step 5

Use the modified regression coefficients to determine the information to be presented in the report of the assessment as required in Clause 14. This will require the transposition of Formula (E.9) to determine the thickness required for a given section factor for each required fire resistance period and for each steel temperature. Formula (E.10) should be used to determine the thickness.

$$d_{p} = \frac{t - a_{0} - a_{3}\theta_{a} - \left(\frac{a_{6}\theta_{a}}{A_{m}/V}\right) - \left(\frac{a_{7}}{A_{m}/V}\right)}{a_{1} + a_{4}\theta_{a} + \left(\frac{a_{2}}{A_{m}/V}\right) + \left(\frac{a_{5}\theta_{a}}{A_{m}/V}\right)}$$
(E.10)

where

t (min) is the time to design temperature;

d<sub>p</sub> (mm) is the thickness of protection material (reactive coating only);

 $A_m/V$  (m<sup>-1</sup>) is the measured section factor;

 $a_0$  to  $a_7$  are the regression coefficients;

 $\theta_a$  (°C) is the steel temperature.

# Step 6

Report the results and their assessment according to Clause 14.

# Annex F (normative)

# **Tables of section sizes**

Table F.1 — I and H Shaped Sections

UK Beam Section Size mm × mm × kg/m	Nominal Section Factor m <sup>-1</sup>	Euro Beam Designation	Nominal Section Factor m <sup>-1</sup>	Euro Beam Section Size mm × mm × kg/m
914 × 419 × 388	60	814 × 303 × 317	HEM 800	63
610 × 305 × 238	70	900 × 300 × 291	HEB 900	73
610 × 305 × 179	90	540 × 300 × 166	HEA 550	95
254 × 254 × 89	110	240 × 240 × 83	HEB 240	116
457 × 152 × 82	130	500 × 200 × 91	IPE 500	141
356 x 171 x 67	140			
533 x 210 x 92	140			
406 × 178 × 67	155	400 × 180 × 66	IPE 400	164
610 x 229 x 101	145			
406 × 178 × 60	175	330 × 160 × 49	IPE 330	188
406 × 178 × 54	190	300x150x42	IPE 300	200
356 × 171 × 45	210	240 × 120 × 31	IPE 240	223
356 x 127 x 39	215			
254 × 146 × 31	230	200 × 100 × 22	IPE 200	253
305 × 102 × 28	245	180 × 91 × 19	IPE 180	268
254 × 102 × 22	275	160 × 82 × 16	IPE 160	287
305 x 102 x 25	285	140 × 73 × 13	IPE 140	306
102 × 44 × 7.4	320	120 × 64 × 10.4	IPE 120	331
		100 x 55 x 7.8	IPE 100	360
			IPE 80	390
UK Column	Nominal		Nominal	Euro Column
Section Size mm × mm × kg/m	Section Factor m <sup>-1</sup>	Euro Column Designation	Section Factor m <sup>-1</sup>	Section Size mm × mm × kg/m
Section Size mm × mm × kg/m	Section Factor m <sup>-1</sup>		<b>Section Factor</b>	Section Size
Section Size mm × mm × kg/m 356 × 406 × 634	Section Factor m <sup>-1</sup>	Designation	Section Factor m <sup>-1</sup>	Section Size mm × mm × kg/m
Section Size mm × mm × kg/m 356 × 406 × 634 305 × 305 × 283	Section Factor m <sup>-1</sup> 30 55		<b>Section Factor</b>	Section Size
Section Size mm × mm × kg/m 356 × 406 × 634 305 × 305 × 283 356 × 406 × 340	Section Factor m <sup>-1</sup> 30 55 55	<b>Designation</b> 432 x 307 x 256	Section Factor m <sup>-1</sup> HEM 400	Section Size mm × mm × kg/m
Section Size mm × mm × kg/m 356 × 406 × 634 305 × 305 × 283	Section Factor m <sup>-1</sup> 30 55	Designation  432 x 307 x 256  270 x 248 x 157	Section Factor m <sup>-1</sup> HEM 400 HEM 240	Section Size mm × mm × kg/m 64 76
Section Size mm × mm × kg/m 356 × 406 × 634 305 × 305 × 283 356 × 406 × 340 305 × 305 × 198	Section Factor m <sup>-1</sup> 30 55 55 75	Designation  432 x 307 x 256  270 x 248 x 157 310 x 288 x 189	HEM 240 HEM 280	Section Size mm × mm × kg/m 64 76 74
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132	30 55 55 75 90	Designation  432 x 307 x 256  270 x 248 x 157 310 x 288 x 189 240 x 226 x 117	HEM 240 HEM 280 HEM 220	Section Size mm × mm × kg/m  64  76  74  92
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177	30 55 55 75 90 95	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171	HEM 400 HEM 240 HEM 280 HEM 220 HEB 450	Section Size mm × mm × kg/m  64  76  74  92  98
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177 254 x 254 x 107	30 55 55 75 90 95 110	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127	HEM 400 HEM 240 HEM 280 HEM 220 HEB 450 HEB 320	Section Size mm × mm × kg/m  64  76  74  92  98  117
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177	30 55 55 75 90 95	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 117	HEM 400  HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300	Section Size mm × mm × kg/m  64  76  74  92  98  117  125
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 117 390 x 300 x 125	HEM 400  HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 117 390 x 300 x 125 240 x 240 x 83	HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118 254 x 254 x 89 356 x 368 x 129	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 127 390 x 300 x 125 240 x 240 x 83 330 x 300 x 105	HEM 400  HEM 240 HEM 280 HEM 220 HEB 450 HEB 300 HEB 300 HEA 400 HEB 240 HEB 340	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118 254 x 254 x 89 356 x 368 x 129 203 x 203 x 60	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130 160	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 127 390 x 300 x 125 240 x 240 x 83 330 x 300 x 105 180 x 180 x 51	HEM 400  HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 340 HEB 180	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118 254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130 160 145	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 117 390 x 300 x 125 240 x 240 x 83 330 x 300 x 105 180 x 180 x 51 290 x 300 x 88.3	HEM 400  HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 340 HEB 340 HEB 340 HEB 300	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166
Section Size mm × mm × kg/m  356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198  254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118  254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97 203 x 203 x 52	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130 160 145 180	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 117 390 x 300 x 125 240 x 240 x 83 330 x 300 x 105 180 x 180 x 51 290 x 300 x 88.3 230 x 240 x 60	HEM 400  HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 180 HEA 300 HEA 240	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192
Section Size mm × mm × kg/m 356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198 254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118 254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130 160 145	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 117 390 x 300 x 125 240 x 240 x 83 330 x 300 x 105 180 x 180 x 51 290 x 300 x 88.3 230 x 240 x 60 210 x 220 x 51	HEM 400  HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 380 HEA 340 HEA 340 HEA 340 HEA 300 HEA 240 HEA 220	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192  209
Section Size mm × mm × kg/m  356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198  254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118  254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97 203 x 203 x 52 203 x 203 x 46	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130 130 145 180 200	## Designation  ## 432 x 307 x 256  ## 270 x 248 x 157  ## 310 x 288 x 189  ## 240 x 226 x 117  ## 450 x 300 x 171  ## 320 x 300 x 127  ## 300 x 300 x 117  ## 390 x 300 x 125  ## 240 x 240 x 83  ## 330 x 300 x 105  ## 180 x 180 x 51  ## 290 x 300 x 88.3  ## 230 x 240 x 60  ## 210 x 220 x 51  ## 190 x 200 x 42	HEM 400  HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 340 HEA 340 HEB 180 HEA 300 HEA 220 HEA 220 HEA 200	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192  209  229
Section Size mm × mm × kg/m  356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198  254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118  254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97 203 x 203 x 52	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130 160 145 180	## Designation  ## 432 x 307 x 256  ## 270 x 248 x 157  ## 310 x 288 x 189  ## 240 x 226 x 117  ## 450 x 300 x 171  ## 320 x 300 x 127  ## 300 x 300 x 117  ## 390 x 300 x 125  ## 240 x 240 x 83  ## 330 x 300 x 105  ## 180 x 180 x 51  ## 290 x 300 x 88.3  ## 230 x 240 x 60  ## 210 x 220 x 51  ## 190 x 200 x 42  ## 152 x 160 x 34	HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 340 HEA 340 HEB 180 HEA 300 HEA 220 HEA 220 HEA 220 HEA 200 HEA 160	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192  209  229  253
Section Size mm × mm × kg/m  356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198  254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118  254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97 203 x 203 x 52 203 x 203 x 46  152 x 152 x 30	Section Factor m <sup>-1</sup> 30 55 55 75 75  90 95 110 120  130 130 160 145 180 200  235	270 x 248 x 157 310 x 288 x 189 240 x 226 x 117 450 x 300 x 171 320 x 300 x 127 300 x 300 x 127 300 x 300 x 125 240 x 240 x 83 330 x 300 x 105 180 x 180 x 51 290 x 300 x 88.3 230 x 240 x 60 210 x 220 x 51 190 x 200 x 42 152 x 160 x 34 133 x 140 x 25	HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 340 HEA 340 HEB 180 HEA 300 HEA 220 HEA 200 HEA 200 HEA 160 HEA 140	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192  209  229  253  259
Section Size mm × mm × kg/m  356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198  254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118  254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97 203 x 203 x 52 203 x 203 x 46	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130 130 145 180 200	## A 130 x 256  ## A 157	HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 340 HEA 240 HEA 300 HEA 200 HEA 200 HEA 160 HEA 140 HEA 120	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192  209  229  253  259  290
Section Size mm × mm × kg/m  356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198  254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118  254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97 203 x 203 x 46  152 x 152 x 30  203 x 102 x 23	Section Factor m <sup>-1</sup> 30 55 55 75 75  90 95 110 120  130 130 160 145 180 200  235	## A32 x 307 x 256  ## A330 x 288 x 189  ## A340 x 226 x 117  ## A50 x 300 x 127  ## A300 x 300 x 127  ## A300 x 300 x 127  ## A300 x 300 x 125  ## A300 x 240 x 83  ## A300 x 180 x 51  ## A300 x 180 x 51  ## A300 x 240 x 60  #	HEM 240 HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEA 340 HEA 340 HEA 240 HEA 200 HEA 200 HEA 160 HEA 140 HEA 120 IPE 200	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192  209  229  253  259  290  290
Section Size mm × mm × kg/m  356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198  254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118  254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97 203 x 203 x 52 203 x 203 x 46  152 x 152 x 30  203 x 102 x 23  152 x152 x 23	Section Factor m <sup>-1</sup> 30 55 55 75 90 95 110 120 130 130 160 145 180 200 235 270	## A32 x 307 x 256  ## A330 x 288 x 189  ## A340 x 226 x 117  ## A350 x 300 x 171  ## A350 x 300 x 127  ## A350 x 300 x 127  ## A350 x 300 x 125  ## A350 x 300 x 105  ## A350 x 300 x 105  ## A350 x 300 x 105  ## A350 x 300 x 88.3  ## A350 x 240 x 60  ## A350 x 240 x 60  ## A350 x 240 x 60  ## A350 x 240 x 42  ## A350 x 240 x 42  ## A350 x 240 x 25  ## A350 x 240 x 25  ## A350 x 240 x 20  ## A350 x 240 x	HEM 240 HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEB 340 HEA 240 HEA 300 HEA 240 HEA 200 HEA 200 HEA 160 HEA 140 HEA 120 IPE 200 IPE 180	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192  209  229  253  259  290  290  307
Section Size mm × mm × kg/m  356 x 406 x 634 305 x 305 x 283 356 x 406 x 340 305 x 305 x 198  254 x 254 x 132 356 x 368 x 177 254 x 254 x 107 305 x 305 x 118  254 x 254 x 89 356 x 368 x 129 203 x 203 x 60 305 x 305 x 97 203 x 203 x 46  152 x 152 x 30  203 x 102 x 23	Section Factor m <sup>-1</sup> 30 55 55 75 75  90 95 110 120  130 130 160 145 180 200  235	## A32 x 307 x 256  ## A330 x 288 x 189  ## A340 x 226 x 117  ## A50 x 300 x 127  ## A300 x 300 x 127  ## A300 x 300 x 127  ## A300 x 300 x 125  ## A300 x 240 x 83  ## A300 x 180 x 51  ## A300 x 180 x 51  ## A300 x 240 x 60  #	HEM 240 HEM 240 HEM 280 HEM 220 HEB 450 HEB 320 HEB 300 HEA 400 HEB 240 HEA 340 HEA 340 HEA 240 HEA 200 HEA 200 HEA 160 HEA 140 HEA 120 IPE 200	Section Size mm × mm × kg/m  64  76  74  92  98  117  125  128  139  145  168  166  192  209  229  253  259  290  290

Table F.2 — Hollow Sections

Nominal Section Factor m <sup>-1</sup>	Circular Column Section Size mm(dia) × mm	Nominal Section Factor m <sup>-1</sup>
55	244,5 x 25	45
70	323,9 x 25	45
85	355,6 x 20	55
100	219,1 x 12,5	85
130	219,1 x 10	100
135	219,1 x 8	130
140	168,3 x 8	130
165	168,3 x 6,3	165
210	139,7 x 5	205
260	219,1 x 5	205
290		
295	114,3 x 3,6	285
330	88,9 x 3,2	325
425	42,4 x 2,6	410
	Section Factor m <sup>-1</sup> 55  70  85  100  130  135  140  165  210  260  290  295  330	Section Factor m <sup>-1</sup> Section Size mm(dia) × mm           55         244,5 x 25           70         323,9 x 25           85         355,6 x 20           100         219,1 x 12,5           130         219,1 x 10           135         219,1 x 8           140         168,3 x 8           165         168,3 x 6,3           210         139,7 x 5           260         219,1 x 5           290         295           330         88,9 x 3,2           425         42,4 x 2,6

NOTE Gaps indicate no standard sections exist.

<sup>&</sup>lt;sup>a</sup> Sections can also be selected from the rectangular hollow sections part of this table if testing rectangular beams. In this case the section factor is calculated on the basis of three sided exposure.

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