

Role of the Euroclass system

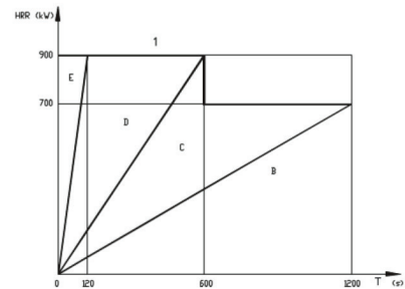
The Euroclass system for characterising the reaction to fire behaviour of construction products, as required by the CPR, is described in the EN 13501-1. For CE-marked products, their classification following this standard can be used on the CE-label. In a way, this CE-mark can be considered as a product's passport into the European construction market, effectively allowing free trade between member states.



reference scenario test, i.e. after more than 10 minutes

- Class D products may lead to a flashover situation, within the first part of the reference scenario test, i.e. within 10 minutes, but not within less than 2 minutes
- Class E products may quickly lead to a flashover situation, possibly within the first two minutes of the reference scenario test

In addition to the main classification for contribution to fire growth, additional classification parameters are assigned to a product, for smoke production and flaming droplets and particles.



Key
 1 flashover
 B class B/A2
 C no flashover for 100 kW but flashover
 D flashover after more than 2 min for 100 kW ignition source
 E flashover before 2 min for 100 kW ignition source
 T Time

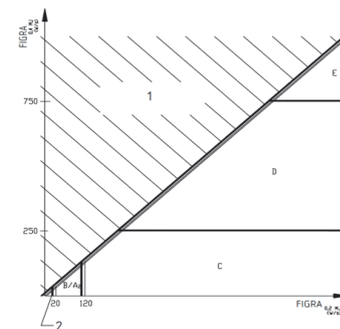
NOTE HRR from the specimen excludes the burner.

Classification principle

The classification is based on the product's behaviour in reference scenarios; for flooring products, the reference scenario is exposure of the product to a fire in an adjacent room through an opening, e.g. an open doorway.

The classification for wall and ceiling products is based on the contribution to fire development the products will give in a scenario with a fire starting in a small room, by a single burning object. The different classifications are explained in the graph (from the classification standard), and can be described as follows:

- Class A1 products will not contribute to the fire growth nor to the fully developed fire
- Class A2 products will not significantly contribute to the fire growth and fire load in a fully developed fire
- Class B products will not lead to a flashover situation, however they will contribute to the fully developed fire
- Class C products may lead to a flashover situation, but only in the second part of the



Key
 1 this area has no significance, as by definition $FIGRA_{0,2M} \leq FIGRA_{0,4M}$
 2 special procedure for class A1

Tests required

A set of essentially five test methods are available for classification:

- EN ISO 1182, non-combustibility
- EN ISO 1716, gross calorific value
- EN 13823, the SBI test, or
- EN ISO 9239-1 (for flooring products)
- EN ISO 11925-2, small flame test

- For Classification A1, test results following EN ISO 1182, and EN ISO 1716, are required; sometimes test results following EN 13823 are required as well
- For Classification A2, test results following EN ISO 1182, and/or EN ISO 1716, are required, as well as test results following EN 13823; additional classifications for smoke (s1 - s3) and falling droplets/debris (d0 - d2) are given
- For Classification B - D, test results following EN ISO 11925-2 in addition to test results following EN 13823 are required; additional classifications for smoke (s1 - s3) and falling droplets/debris (d0 - d2) are given
- For Classification E, only test results following EN ISO 11925-2 are required; additional classification for falling droplets/debris (d2) are given

Class	Test methods required for non-flooring products			
	EN ISO 1182	EN ISO 1716	SBI	EN ISO 11925-2
A1	X	X	(X)	
A2	X	X	X	
B			X	X
C			X	X
D			X	X
E				X
F	No testing required			

For flooring products the role of the EN 13823 is taken by the EN ISO 9239-1. Only additional smoke classifications (s1 or s2) can be given. a classification for flooring products is characterised by the subscript **fl** with the main classification. The classification for linear pipe insulation is characterised by the subscript **l** with the 'main' classification.

Efectis Nederland BV
 Brandpuntlaan Zuid 16
 2665 NZ Bleiswijk
 The Netherlands
 Tel. +31 (0)88 3473 723

nederland@efectis.com - www.efectis.com

Field of application according to EN 13501-1

Classification for reaction to fire is in principle for products as placed on the market or in their end-use application. As placed in the market means tested according to the product standard and for mounting and fixing standard EN 15715.

End-use means the products should also be tested in a way representative of their specific end-use application, which may require special attention on how to mount the product in the SBI test set-up.

The relevant product standard may contain guidelines, and often will contain strict prescriptions on standard configurations resulting in the largest field of application. But in all cases due consideration should be given to the selection of product range and the mounting and fixing of your product to achieve the optimum field of application of the test results.

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