

Institute of Building Materials,
Concrete Construction
and Fire Safety

Braunschweig Civil
Engineering Materials
Testing Institute

# Classification report on fire resistance

in accordance with EN 13501-2: 2016

– Translation –	
Classification report no.:	K-2102/245/19-MPA BS
Client:	DOLLE AS Vestergade 47 7741 Froestrup, Dänemark
Product to be classified:	Separating floor  "Loadbearing, separating, heat-insulating timber joist floor combined with two attic stairs (one with a steel ladder, the other with a timber ladder)"
Number of notified testing body:	0761-CPR
Issue no.:	1 <sup>st</sup> version
Issue date:	03/02/2020

This classification report comprises 4 pages.

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Tax Reg. No.: 14/201/22859



#### 1 Introduction

This classification report on fire resistance defines the classification assigned to the component "Loadbearing, separating, heat-insulating timber joist floor combined with two attic stairs (one with a steel ladder, the other with a timber ladder)" in accordance with the procedures stipulated in EN 13501-2:2016.

### 2 Details of the classified product

#### 2.1 Function information

The "Loadbearing, separating, heat-insulating timber joist floor combined with two attic stairs (one with a steel ladder, the other with a timber ladder)" is defined as loadbearing floor combined with two installations.

# 2.2 Description

The component "Loadbearing, separating, heat-insulating timber joist floor combined with two attic stairs (one with a steel ladder, the other with a timber ladder)" is fully described in the test reports listed in Section 3.1

## 3 Test reports and test results used to substantiate this classification

### 3.1 Test results

Name of testing laboratory	Name of client	Number of test report	Testing method
MPA Braunschweig	DOLLE AS Vestergade 47 7741 Froestrup, Dänemark	2101/463/18–Wein dated 10/10/2019	DIN EN 1365-2 : 2000-02, DIN EN 1363-1 : 2012-10



#### 3.2 Results

Component	Separating floor under exposure to fire from below					
Testing method, quantity and date	Parameter(s)	Results				
	Fire load:	Standard temperature-time curve in accordance with DIN EN 1363-1 : 2012-10				
	Direction of fire load:	From below				
	Load applied:	1.74 kN/m²				
DIN EN 1365- 2 : 2000-02,	Loadbearing capacity:	> 47 min				
Test Report No. 2101/463/18– Wein dated 10/10/2019		Cotton pad	> 47 min			
	Integrity	Gap gauge	> 47 min			
	G ,	Sustained flaming	> 47 min			
	Thermal insulation	1	46 min			
	Radiation	W	-			
	Mechanical load	М	-			

### 4 Classification and scope of application

#### 4.1 Basis for the classification

This classification was performed in accordance with EN 13501-2: 2016, Section 7.

The test reports in accordance with EN 1365-2: 2000-02 in conjunction with EN 1363-1: 2012-10, as listed in Section 3.1, were checked by MPA Braunschweig. The results are assessed in this classification report in accordance with the currently applicable test standards EN 1365-2: 2015-02 and EN 1363-1: 2012-10 and considered suitable for classification in accordance with DIN EN 13501-2: 2016.

### 4.2 Classification

The component "Loadbearing, separating, heat-insulating timber joist floor combined with two attic stairs (one with a steel ladder, the other with a timber ladder)" is classified by the following combinations of performance parameters and classes:



R	Е	I	W	tt	-	М	S	С	IncSlow	sn	ef	r
x	x	x	-	x	-	-	-	-	-	-	-	-

### 4.2.1 Separating floor under exposure to fire on the underside

Fire resistance classification: REI 45

# 4.3 Scope of application

The component has the following field of direct application in accordance with EN 13501-2: 2016 in conjunction with EN 1365-2: 2015-02.

The test results are directly applicable to constructions that deviate from the tested one in one or several of the following aspects:

- a) The maximum moments and shear forces must not exceed the tested values, while applying a calculation basis that corresponds to the one that led to the determination of the test load;
- The board dimensions of the underside cladding may exceed the tested dimensions by maximally 5 % or 50 mm;
- c) The dimensions of the largest opening tested or the largest attic stairs tested must not be exceeded:
- d) The height of cavity H and the distance d between the underside cladding and the load-bearing timber beam must correspond at the to the tested dimensions (H ≥ 200 mm, d ≥ 30 mm);
- e) No additional combustible materials or additional insulating materials other than the tested ones may be installed. An increase in the combustible mass (materials) is not admissible.

## 5 Restrictions

The classification document cannot be construed as type approval or certification for the product.

Classification report	Name	Signature <sup>a)</sup>	Date		
Prepared by	M. Weingarten		03/02/2020		
Checked by G. Blume			03/02/2020		
a) For and on behalf of: Materialprüfanstalt für das Bauwesen, Braunschweig					

This document is the translated version of Classification Report no. K-2102/245/19-MPA BS dated 21/01/2020. The legally binding text is the aforementioned German classification report.