

# Classification report

Reaction to fire of construction products



N° 18-001954-PR02  
(KB-K27-01-en-03)

Client	Sigel GmbH Bäumenheimer Str. 10 86690 Mertingen Germany
Notified body	ift Rosenheim GmbH Theodor-Gietl-Straße 7-9 83026 Rosenheim, Germany
Number of notified body	0757
Issue	1
Product / Building material	Acoustic products
Designation	"Acoustic-Tiles Sound Balance" "Acoustic-Board Sound Balance" "Acoustic-Edge Sound Balance" "Acoustic-Curve Sound Balance" "Acoustic-Wall Sound Balance" "Acoustic-Tower Sound Balance"

**Basis**  
DIN EN 13501-1:2010-01  
Fire classification of construction products and building elements  
Part 1: Classification using test data from reaction to fire tests

Classification report  
18-001954-PR02 (KB-K27-01-de-03) dated 19.03.2019

**Instructions for use**  
This classification report on the reaction to fire defines the classification assigned to the building material according to its product name in conformity with the methods set out in DIN EN 13501-1.  
This classification document does not represent type approval or certification of the product.

**Validity**  
The data and results given relate solely to the tested and described test specimen.

**Notes on publication**  
The ift Guidance Sheet "Conditions and Guidance for the Use of ift test reports" applies.  
No part of this classification report may be used or reproduced as an extract.

**Contents**  
The report contains a total of 5 pages.

- 1 Introduction
- 2 Details of the classified product
- 3 Test reports and test results to justify this classification
- 4 Classification and field of application
- 5 Restrictions



## Classification of reaction to fire DIN EN 13501-1

# Class E

ift Rosenheim  
25.03.2019

Dr. Ing. Odette Moarcas  
Head of Testing Department  
Fire Safety



Dr. rer.nat. Mihaela Buschbeck  
Deputy Head of Testing Department  
Fire Safety