

Evidence of Performance

Reaction to fire of building materials

Test Certificate

N° 18-001954-PR04

(PZ-K27-01-en-03)



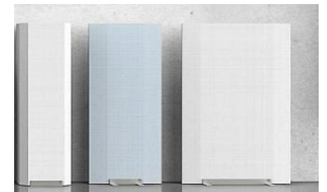
Client **Sigel GmbH**
Bäumenheimer Str. 10
86690 Mertingen
Germany

Product/constructi on material	Acoustic products "Acoustic-Tower Sound Balance" "Acoustic-Board Sound Balance" "Acoustic-Edge Sound Balance" "Acoustic-Curve Sound Balance" "Acoustic-Wall Sound Balance" "Acoustic-Tiles Sound Balance"
Designation	
Dimensions (W x T x L)	Thickness: 15 mm to 60 mm
Field of application	Acoustic absorber
Special features	-

Basis

DIN 4102-1:1998-05
Reaction to Fire of Building
Products and Building Parts –
Building Products; Terms,
Requirements and Tests
Test certificate 18-001954-
PR04 (PZ-K27-01-de-03) dated
24.06.2019

Representation



Instructions for use

- This test certificate is not a national usability building certificate
- This test certificate serves as basis for issuing of a national usability building certificate.

Validity

The data and results given relate solely to the tested and described specimen. This test does not allow any statement to be made on any further characteristics regarding performance and quality of the product presented. The evidence of performance is valid 5 years until: 24.06.2024

Notes on publication

The ift Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies. The cover sheet can be used as an abstract.

Contents

The report contains a total of 12 pages.
1 Object
2 Procedure
3 Detailed results
Annex

The products provided fulfil the requirements of



DIN 4102-1
Reaction to building materials
class
B2 (normally flammable)

- Flaming droplets / particles **were not** detected

ift Rosenheim
05.08.2019

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



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