# TECHNICAL DATA SHEET FIRE CLASSIFICATION



Description B2 CERTIFICATE DIN4102

The DIN 4102 (fire behaviour of building materials and structural elements) substantiates the terms of the state regulations, the related executive orders as well as additional administrative regulations, which concern constructural fire protection.

The German institute for standardisation, Deutsches Institut für Normung e.V. (DIN) is a privately owned service provider for standardisation in Germany. The DIN 4102- 1 test describes the fire behaviour of construction materials.

DIN 4102-14 uses an example of a fire situation, where flames leap from an object located in a room with ceiling.

With this kind of exposure, the propagation of the flame may not extend significantly beyond the primary fire region; only a limited amount of heat may be released.

The following testing criteria must be fulfilled for the B2 test:

#### Specimen

5 samples 230 x 50 x application thickness with seam 5 samples 190 x 50 x application thickness with seam

### **Sample Arrangement**

Sample freely suspended. Affixed to sheetrock. No edge trim.

### **Ignition Source**

Small flame, 16 mm height; Flame positioned at front edge of sample

### Flame Impingement Duration

15 seconds flame impingement plus 5 seconds flame propagation

### Result

The flame must not reach 150 mm gauge mark within 20 seconds at any sample. Drip-off or drop-out might occur while burning.





# TECHNICAL DATA SHEET FIRE CLASSIFICATION



aixFOAM<sup>®</sup> is a registered trade mark.

Description B2 CERTIFICATE DIN4102

### aixFOAM Acoustic Absorber in perfection

Do you have questions about our products or your order? We will gladly help you!

Phone Contact Sales Order processing +49 (0)2403 / 83830 - 22 sales@aixfoam.com office@aixfoam.com



Our aixFOAM® product range offers you individually-arranged complete solutions for soundproofing, technical acoustics and room acoustics, based on high-quality and effective acoustic foams.

Experience, top quality and an uncompromising commitment to our customers' desires: It depends on us. Since 1958, we've been systematically expanding and perfecting our main skill: manufacturing and refining acoustic foam. As a system supplier for foam materials, we specialize in the industrial manufacturing of professional products for sound insulation and noise control.

As a future-orientated partner in development of our customers, we are constantly expanding range of our products and investing in automatisation of the process and the most up-to-date CNC technologies.

Our extremely enthusiastic and engaged workforce commands an impressive expertise. An above average level of education and many years of experience in the field of acoustics and sound absorbers form the basis for smoothly creating high-quality custom aixFOAM special solutions. Networking with flexible renowned logistics partners, and a sophisticated logistics, offer our customers sustainable shopping, and allow us short delivery times and maximum adherence to the delivery date. This applies to deliveries both within and outside of Germany.

At the newly remodeled location near to Aachen, aixFOAM demonstrated its high technical competence on a total of 6,000 m<sup>2</sup> of commercial space. All our assorted products are manufactured here, using optimized processes and manufacturing methods. Carefully selected raw materials in nearly all diversifications are a pre-requisite for our extensive spectrum of creative and economic problem solutions.



