



# PRODUCT DATA SHEET

Date: 01.05.2023

# FINOTECH® FSSB Fire Stop Setting Block

### **Product description**

FINOTECH® FSSB Setting Block is based on lightened, non-combustible, halogen free, magnesium cement formulation.

FINOTECH® FSSB is insensitive in contact with water. Thermal and physical properties are restored after drying.

# **Application**

FINOTECH® FSSB Setting Blocks are used to position and fix the fire rated glass panel in the fire rated frame system.

#### **Features**

- 1. non-combustible A1 Class (EN13501-1)
- 2. water impermeability (EN12467:2012)
- 3. easy handling
- 4. asbestos- and formaldehyde-free

# **Executed Variants**

Color: gray

Standard length: 80 mm

Thicknesses: from 2 to 5 mm

Widths: on request



## **Product Characteristics**

Property	Value
Material structure	solid / easy handling
Fire resistant	non-combustible A1 Class
Density	app. 0,95 g/cm <sup>3</sup>
Thermal Conductivity at 200°C / 400°F	0.2 W/m*K
Soundproofing	> 41db
Color	gray

# **Limited Warranty**

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that our products are safe, effective, and fully satisfactory for the intended end use. Suggestion of use shall not be taken as inducements to infringe any patent. FINOTECH's product warranty confirms our products will meet always the technical data sheets values for the duration of the granted shelf-life if all advises given by FINOTECH through application, storage and handling guidelines have been followed up correctly. Customers can be asked to protocol and proof that the guidelines were followed. FINOTECH specifically disclaims any other express or implied warranty of fitness for a particular purpose or merchantability others than described in our technical data sheets. FINOTECH's product warranty disclaims liability for any incidental or consequential damages. Further building project warranties could be given at particular request by the clients following the FINOTECH SQM Building Warranty testing and consulting procedures