

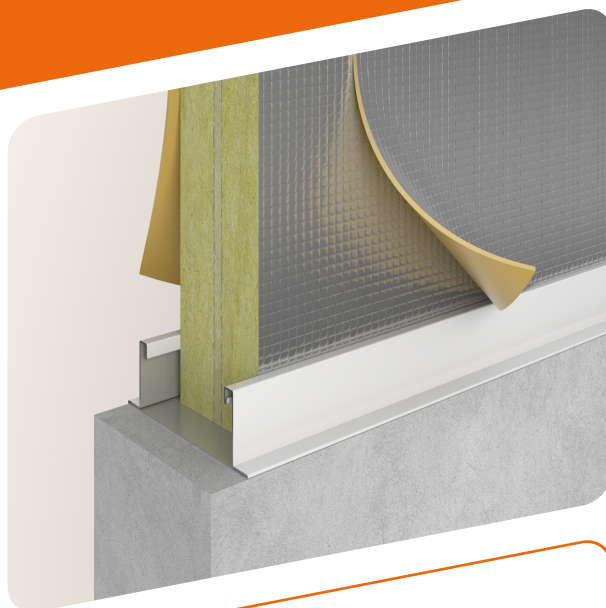


## SONOREX® 43 FIRE

### Fire-resistant noise barriers

#### MOST IMPORTANT ADVANTAGES

- Sound insulation  $R_w$  is 43 dB
- Eurofins Air Comfort Gold label
- Fire resistance EI is 60 minutes
- Partition wall height with fire requirement possible up to 4 meters
- Easy installation: no plaster strips required for fire requirements
- Customisable: less waste on the construction site



#### THE SYSTEM

SONOREX® 43 Fire is a sound-insulating and fire-resistant barrier consisting of two Isover stone wool panels (compressed), covered with reinforced aluminium foil. The noise barrier has an additional sound-insulating core of the innovative ULTIMATE™ lightweight stone wool. To achieve the extra high sound insulation, the SONOREX® 43 Fire noise barrier has a double-sided finish with 2.5 mm SONOREX® Easy Mass light foil with a mass of 5 kg/m<sup>2</sup> (applied off-site or separately on the project).

#### APPLICATION

The SONOREX® 43 Fire fire-resistant noise barrier has been specially developed for use on lightweight partition walls above suspended ceilings to improve the flanking sound insulation and fire resistance.

#### OVERVIEW PERFORMANCE & CONDITIONS

##### Performances

|   |                        |
|---|------------------------|
| Sound insulation $R_w$ based on EN ISO 717              | 43 dB                  |
| Fire resistance EI based on EN ISO 717                  | 60 minutes             |
| Smoke permeability based on the Dutch standard NEN 6075 | Sa & S200              |
| Weight SONOREX® 43 Fire                                 | 18.6 kg/m <sup>2</sup> |

##### Conditions

For fire resistance and smoke permeability, maximum dimensions apply; see the table on the following page. For certain wall heights, additional stabilization is required. This can be achieved, for example, by bracing the band grid to the overhead concrete floor. These braces – such as nonius hangers placed at approximately 45 degrees – must be installed a maximum of 2.4 meters apart and on both sides of the wall.

#### SYSTEM SELECTOR

Our system selector helps you to easily find the right SONOREX® noise barrier for your project. Make your choice based on the requirements for fire and acoustic comfort in combination with a ceiling panel. Our SONOREX® noise barriers have been tested in combination with the most commonly used ceiling systems.



Visit [saint-gobain-solutions.nl/sonorex-systeemselector](https://saint-gobain-solutions.nl/sonorex-systeemselector) or scan the QR code.

# SONOREX® 43 FIRE

| Fire requirements          | Performance | Maximum wall height (incl. SONOREX®) | Maximum height SONOREX® | Need of bracing? |
|----------------------------|-------------|--------------------------------------|-------------------------|------------------|
| Fire resistance in minutes | 30 min.     | 4 meters                             | 600 mm                  | No               |
|                            | 60 min.     | 3 meters                             | 600 mm                  | No               |
|                            | 60 min.     | 4 meters                             | 930 mm                  | Yes              |
| Smoke permeability         | Sa & S200   | No maximum                           | 1200 mm                 | No               |

The SONOREX® products have been tested according to the standards stated in this product sheet. Contact us for questions about the application area, dimensions and connections.

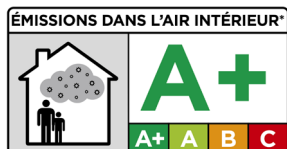
## DIMENSIONS\*

|   |                       |
|---|-----------------------|
| Standard height SONOREX®                | 600 mm                |
| Maximum height SONOREX®                 | 2000 mm               |
| Standard length SONOREX®                | 1200 mm               |
| Thickness SONOREX® 43 Fire              | 66 mm                 |
| Thickness SONOREX® Easy Mass light foil | 2.5 mm (double-sided) |

\* SONOREX® is available in customized dimensions. Please contact us for more information.

## CERTIFICATION

- Eurofins Indoor Air Comfort Gold label, the best quality class for healthy indoor air.
- A+ (VOC).



## FIRE SAFETY

### Smoke permeability

SONOREX® 43 Fire noise barriers are tested according to the Dutch standard NEN 6075. The smoke permeability of the components is expressed in Sa or S200. The Sa and S200 tests are always performed at a number of pressure differences. S200 delivers a higher performance than Sa.

- Sa: the component has been tested with cold smoke at a room temperature of  $\pm 20^{\circ}\text{C}$ .
- S200: the component has been tested with cold smoke at room temperature and at  $200^{\circ}\text{C}$ .

If there is a need to meet the smoke permeability requirements, then SONOREX® tape must be applied on one side.

### Fire resistance

SONOREX® 43 Fire has a fire resistance (EI) of 60 minutes. Due to the unique composition of this SONOREX® 43 Fire noise barrier, the application of one or more plaster strips at the location of the band grid is not necessary, provided that the adjacent ceiling is made of a fire class C or better and is locally resistant to higher temperatures. The SONOREX® 43 Fire noise barrier can be used in combination with the wall up to a total height of no less than 4000 mm.

**Product changes or inaccuracies are reserved. The most up to date information can be found at [saint-gobain-solutions.nl/sonorex](https://saint-gobain-solutions.nl/sonorex).**

The fire resistance of SONOREX® Fire noise barriers is documented in various fire reports (available for inspection). For SONOREX® Fire noise barriers, the criterion "thermal insulation based on temperature", as stated in the Dutch standard NEN 6069, is often decisive. In this case, the temperature increase on the wall side that is not directly heated may be an average of  $140^{\circ}\text{C}$  and the maximum temperature increase at any point may be  $180^{\circ}\text{C}$ .

## ACOUSTIC COMFORT

### Sound insulation

The SONOREX® 43 Fire noise barrier has a (direct) sound insulation ( $R_w$ ) of 43 dB (laboratory value). This single-digit value  $R_w$  is determined in accordance with EN ISO 717. The underlying Peutz report is available for inspection. Ask our Customer Service about this.

### Flanking sound insulation

Sound transmission from one room to another can easily occur via the space above a suspended ceiling (the so-called plenum). This is called flanking sound insulation. SONOREX® noise barriers significantly reduce this sound transmission.

In our SONOREX® selector you can easily find the calculated flanking sound insulation  $D_{n,f,w}$  value in combination with the desired ceiling panel. Visit [saint-gobain-solutions.nl/sonorex-systeemselector](https://saint-gobain-solutions.nl/sonorex-systeemselector) or scan the QR code.



## INSTALLATION



For application of the SONOREX® 43 Fire noise barriers, we refer you to the SONOREX® installation instructions. You can download this at [saint-gobain-solutions.nl/sonorex-43-fire](https://saint-gobain-solutions.nl/sonorex-43-fire) or simply scan the QR code. If you have specific questions about the installation of SONOREX® 43 Fire, please contact us.

## BIM SERVICE

You can quickly and easily find BIM information in our specification service. Visit [saint-gobain-solutions.nl/tools](https://saint-gobain-solutions.nl/tools).

## CONTACT

Would you like personal advice about our SONOREX® noise barriers? Please contact our specialists at Customer Service.

☎ +31 (0)13 578 48 87

✉ [sales.is@saint-gobain-solutions.nl](mailto:sales.is@saint-gobain-solutions.nl)

