Technical Data Sheet

## Clima Redboard



Wedge-Shaped Board

## [Clima Redboard Keilplatte]

## mineral connecting wedge, pre-primed on the room side made of calcium silicate

## Areas of application:

- to prevent thermal bridges and condensation in the area of integrated solid ceilings and masonry walls
- Prevents mould growth
- absorbs excess interior air humidity

## Features/benefits:

- primed on the room side (sanded on both sides)
- controls humidity
- capillary-active
- breathable
- heat-insulating
- mould-resistant
- non-flammable (A1)
- countless micropores
- natural raw materials
- environmentally friendly
- 'Made in Germany' quality

## **Technical data:**

- Material:
- Fire behaviour:
- Water vapour resistance factor:
- Thermal conductivity:
- Apparent density range:
- Pressure resistance:
- Water absorption coefficient:
- Water saturation:
- pH value:
- Environmental product declaration:

Calcium silicate, cellulose fibres Class A1 in accordance with EN 13501-1:2010 (in keeping with ETA-19/0559)  $\mu = 3$   $\lambda_{D (23.50)} = 0.059 W/(mK)$   $\lambda_{Rated value} = 0.062 W/(mK)$ (in keeping with ETA-19/0559) 180-187 kg/m<sup>3</sup>  $\geq 1000 \text{ kPa}$ 46 kg/m<sup>2</sup> $\sqrt{h}$ 920 kg/m<sup>3</sup> approx. 10 EPD-CSP-20180010-IBC1-DE

The technical information and instructions for use contained in this document are correct to the best of our knowledge and are provided in good faith. The content of this document does not constitute an explicit or implicit guarantee for the performance of these products. As we have no control over how our materials will be used or the conditions under which they are used, we can only guarantee that these products meet our quality standards. We can therefore only guarantee the quality of our products within the framework of our General Terms and Conditions, but we cannot guarantee their successful functioning in every situation. Subject to changes without prior notice. This data sheet replaces all previous data sheets.

**Technical Data Sheet** 

# Clima Redboard



## Wedge-Shaped Board

## [Clima Redboard Keilplatte]

#### Instructions for use:

The **Clima Redboard Wedge-Shaped Board [Clima Redboard Keilplatte]** corresponds to **Clima Redboard pro** in terms of its structure and design. Thus, the same processing guidelines and specifications generally apply to substrate preparation and surface coating.

In general, the Clima Redboard Wedge-Shaped Board [Clima Redboard Keilplatte] is glued without cavities and is glued over the entire surface. The application of the adhesive (System Adhesive [Systemkleber] or, in the case of substrates containing gypsum: Special Adhesive SB [Spezialkleber SB]) is applied following the comb bed method using a notched trowel (min. 10 mm). Uneven substrates should be levelled in advance using mineral Patching Plaster [Ausgleichsputz] from redstone.

Suitable substrates are, for example, load-bearing and levelled lime or lime-cement plasters. Mineral substrates may be damp, but not wet. Wallpaper, paints, loose components and filler layers containing plaster must be removed. For dry gypsum plasters with a thickness of > 10 mm, **Special Adhesive SB** [Spezialkleber SB] should be used.

Mould infestations must be removed professionally. If it is necessary to disinfect the substrate, the redstone **Mould and Spore Destroyer SuS [Schimmelpilz- und Sporenvernichter SuS]** from the Vivo Mould Remedy line ["Schimmelsanierung (Vivo)"] should be used. Building defects and penetrating moisture such as rising damp or driving rain must be remedied with appropriate measures. Absorbent substrates must be pre-wetted or prepared with redstone **Primer [Grundierung].** 

The **Clima Redboard Wedge-Shaped Board [Clima Redboard Keilplatte]** ends with a plate thickness of approx. 3 mm or 8 mm oriented towards the interior. In order to allow this transition to occur smoothly, a wedge-shaped transition with the wall or ceiling level is filled in, e.g., using **System Adhesive [Systemkleber]** (or **Special Adhesive SB [Spezialkleber SB]**).

Decoupling to adjacent building components such as floors, ceilings and windows using redstone **Pre-Compressed Sealant Tape [Komprimierband]** is to be provided for. When used on the ceiling, the **Clima Redboard Wedge-Shaped Board [Clima Redboard Keilplatte]** must be physically secured using redstone **Clima Plugs [Clima Dübel]**. Two plugs per running metre are used for this purpose.

### Dimensions / Form of delivery / Article No.:

625 x 250 x 25-3 mm / 10 pcs per package / RBK251000MM 625 x 500 x 30-8 mm / 10 pcs per package / RBK30625MM 1250 x 500 x 30-8 mm / 2 pcs per package / RBK301000MM

### Other:

The requirements of the EC Safety Data Sheet must be adhered to.

The technical information and instructions for use contained in this document are correct to the best of our knowledge and are provided in good faith. The content of this document does not constitute an explicit or implicit guarantee for the performance of these products. As we have no control over how our materials will be used or the conditions under which they are used, we can only guarantee that these products meet our quality standards. We can therefore only guarantee the quality of our products within the framework of our General Terms and Conditions, but we cannot guarantee their successful functioning in every situation. Subject to changes without prior notice. This data sheet replaces all previous data sheets.

For over 20 years, Ecological Building Systems has been at the forefront of environmental and sustainable building products supplying a range of innovative airtightness solutions and natural insulations backed up with expert technical support.

As product suppliers in the UK and Ireland, we're happy to assist you with your projects and have expert technical and sales advice on hand.



## Call us

Great Britain +44 (0)1228 711511 Ireland +353 46 9432104



## Email us

info@ecologicalbuildingsystems.com



## Find us

Great Britain Ecological Building Systems UK Ltd., Cardewlees, Carlisle, Cumbria, CA5 6LF, United Kingdom

Ireland Ecological Building Systems Ltd., Main Street, Athboy. Co. Meath, C15 Y678, Republic of Ireland



Discover our solutions online at ecologicalbuildingsystems.com