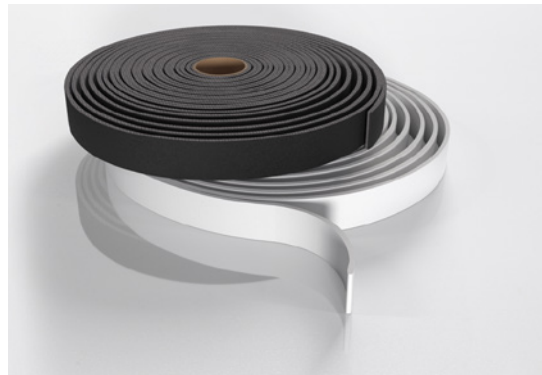


Building material classification B2 (normal combustibility)  
in accordance with DIN 4102-1  
General test certificate P-3074/3439-MPA BS

### Product Description

KERAFIX® 2000 is based on a chemical mix of calcium magnesium silicate; it ensures excellent thermal and physical stability up to 1200 °C. Special feature: KERAFIX® 2000 is a bio-soluble high temperature glazing tape.



### Application Areas

- Fire protection glazing as heat insulation
- Sealing material for industrial and domestic appliances
- Additional insulation for aluminium holding furnaces
- Expansion joints

### Technical Data

Composition:	insulating construction material on the basis of a chemical mix of calcium magnesium silicate
Material structure:	light, flexible and compressible roll material
Bulk density [kg/m³]:	200 to 300
Temperature resistance [°C]:	1200
Melting point [°C]:	above 1330
Tensile strength [N/mm²]:	from approx. 0.35
Thermal conductivity [W/m·K]:	0.036 (at 10 °C)

### Design Variants

KERAFIX® 2000 without additional lamination

KERAFIX® 2000 classic                   white / black; adhesive

KERAFIX® 2000 premium                 white; with inside adhesive tape for fast and easy installation

### Supply Formats

KERAFIX® 2000 classic / premium	Widths:	10 mm to 1000 mm
	Length:	10000 mm
KERAFIX® 2000 premium	Thicknesses:	1 mm to 10 mm (white) / 2 mm to 6 mm (black)
	Lengths:	26000 mm      35000 mm      27000 mm      10000 mm      10000 mm
	Thicknesses:	2 mm      3 mm      4 mm      5 mm      6 mm

*KERAFIX® 2000 is available in rolls or strips.*

*The cut formats (lengths × widths) are manufactured on the basis of the general tolerance DIN ISO 2768-1-c. The formed parts and stamped parts are manufactured on the basis of the general tolerance DIN 7715-5-p2.*

*Please observe our information for processing and the safety data sheet.*

### Note

The information in this brochure is based on our knowledge and experience to date. This information does not release the user from carrying out independent tests and trials due to the various influences when processing and applying our product. It is not possible to derive a guarantee of certain properties or suitability of the product in a concrete application case based on our information. All the descriptions, drawings, photographs, data, conditions, weights etc. included may change without previous announcement; they do not constitute the contractually agreed property of the product. The recipient of our product is responsible to observe any trademark rights and existing laws and regulations.