

Product Specifications

BRA GLA® MP is a **thermoplastic material** with added **insulating components**.

Its **air chamber structure on one side** enhances its insulating capability.

Material Specifications:

- Continuous resistance to very high temperatures
- Excellent insulating properties
- Exceptional resistance to contact with solvents and cleaning agents
- Impact and deformation resistance

Fields of Application

The **high-tech quality** of **BRA GLA® MP** makes it ideal for use as an **external insulator** for **molds and machinery** operating at temperatures up to **270°C**.

BRA GLA® MP exhibits **high resistance to loads, solvents, oil, and steam**.

Its **chemical resistance** also allows for **ultrasonic cleaning of molds** without removing the insulation.

Supply Details

- **Standard Thickness:** 6; 8; 10 mm

The values in this technical data sheet are standard values and are not part of any contract. Specifications may change depending on modifications in the operating environment.



The information in this publication, as well as any additional information provided to users, is based on experience and is shared to the best of our current knowledge. However, due to numerous factors beyond our knowledge and control that may affect the use of these products, no warranties are provided or implied regarding this information. The operating limits presented in this publication do not imply that these values can be applied simultaneously. Do not use the product at the maximum temperature and pressure values simultaneously. The maximum temperature is suitable only for short-term exposure under specific conditions. Specifications are subject to change without prior notice. The picture in the DS may not accurately depict the exact color and/or markings of the product.

Planichem s.r.l.

Via Consolare 41/43 25030 Zocco di Erbusco (BS) - ITALY

Tel: +39 030 7386033 - www.planichem.com - info@planichem.com