

BRA-GLA MP



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.

