



BRA GLA® 3 is a thermosetting plastic material reinforced with glass fiber. Its unique composition combines excellent insulating strength with outstanding mechanical and thermal properties.

Material Specifications:

- Long-term temperature resistance
- High-pressure resistance
- Dimensional stability

Fields of Application

BRA GLA® 3 is used as an insulating sheet or mechanical component in presses for the rubber, plastic, and wood molding industries. BRA GLA® 3 withstands high operating temperatures and offers greater dimensional stability compared to BRA GLA® N. It is used as an insulator in presses with heated plates and for molds.

Supply Details

- Standard Thickness: 5-45 mm
- Premium Finish Available

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.

