texlam® 2000 - System solutions for safe connections



Frenzelit texlam® materials are multilam® 230 PTFElaminate with fabric reinforcement, developed for heavyduty applications.

Laminating the individual PTFE-layers crosswise and the PTFE-coated glass-fabric reinforcement ensures the high mechanical strength and the excellent tightness.

- Chemical resistance to nearly all media
- High mechanical strength
- Wide application range due to the possibility of onelayer or multi-layer manufacturing make up
- Application temperature up to 316 °C
- one-layer or multi-layer manufacturing



Applications

- Flue Gas Cleaning Process
- Chemical Industry
- Dryers
- Paper Industry
- Hosting & Conveying
- Food Industry
- Pharmaceutical Industry

We will be very pleased to send you our detailed quotation for your application and inform you about other products from our multilam®-/ texlam® range.

Quality Management

ISO 9001

Environmental Management

ISO 14001







Do you have any questions about your application? The expansion joint information service will help you: **expansion-joints@frenzelit.de**

CVCKETO

TECHNICAL TEXTILES

EXPANSION JOINTS

INSULATION

NEW MATERIAL

Frenzelit Werke GmbH P.O. Box 11 40 · 95456 Bad Berneck · Germany Phone: +49 9273 72-0 · Fax: +49 9273 72-102 info@frenzelit.de · www.frenzelit.com



creating hightech solutions

All previous versions of this prospectus cease to apply. Subject to technical amendment

FZ/6/09.10/001/FZ