# Technical cords and braids for sealing and insulation.

GASKETS

**TECHNICAL TEXTILES** 

**EXPANSION JOINTS** 

INSULATION

**NEW MATERIALS** 



creating hightech solutions

## **Technical cords and braids**

As a major supplier of technical textiles for use in gaskets and thermal insulation we help our customers to increase their competitive edge over their competitors.

Frenzelit has been developing and manufacturing textiles which are capable of withstanding high temperatures for more than 50 years. We listen to customer requirements, and give pro-active support throughout the development, sampling and manufacturing processes.

Your advantage: You, the customer, benefit not only from our technical knowledge but also from our decades of experience in application engineering. There are four technical cord and braid product lines offered by Frenzelit, each with different temperature limits and numerous product types – perfectly adapted to their particular application.

#### **Innovations made by Frenzelit**

Continuous improvement is essential in order to remain competitive in today's market. Frenzelit has extensive research and development facilities where new products are fully tested prior to introduction to the marketplace. Where customers provide time constraints we are able to offer timely customer support to ensure solutions are found and new technologies are implemented on time and within budget. These are the outstanding features of "innovations made by Frenzelit".

#### **Application areas**

Optimum raw material processing makes sure that cords and braids from Frenzelit have consistently high sealing and insulating properties.

The extensive range means that the products can be put to many different uses in all application areas.

The appropriate product line is chosen according to the original temperature and the particular application. It is more and more frequently the case that standard products are replaced by special versions with properties that are developed together with the customer.





## **Product lines**

#### isoTHERM<sup>®</sup> ST

## isoTHERM<sup>®</sup> 800 isoGLAS<sup>®</sup>

Application temperature limit 1050 °C (1100 °C for a short time) Special SiO<sub>2</sub> glass fibres that withstand high temperatures are the basic material for these products.

Their characteristic properties are low thermal conductivity, minimum heat storage and absolute incombustibility.

isoTHERM<sup>®</sup> ST does not irritate the skin, is absolutely harmless to health and has excellent chemical resistance properties.

- Filament diameter 6–9 µm
- Incombustible
- (based on DIN 4102)
- Loss due to shrinkage < 3 %</li>

Application temperature limit **700°C** (800 °C for a short time) The products are based on textured special glass and can be identified by their light green colour. Extremely textile properties even at high temperatures are their particular characteristic.

isoTHERM® 800 is absolutely harmless to health, withstands high temperatures and has excellent chemical resistance properties.

- Filament diameter 6–14 µm
- Incombustible
- (based on DIN 4102)
- Loss due to shrinkage < 3 %</li>

Application temperature limit **450°C** (550°C for a short time) E-glass is the basic material. Texturing guarantees a large storage volume and thus good insulation properties.

isoGLAS<sup>®</sup> products are extremely textile and harmless to health.

#### novaTEX<sup>®</sup> GOLD

Application temperature limit **450 °C** (Decomposition temp. 650 °C) High-performance fibres with outstanding properties form the basis for this product family.

The main characteristics of novaTEX<sup>®</sup> GOLD are high strength and excellent wear properties combined at the same time with high temperature resistance.

- Filament diameter 6–11 µm
- Incombustible
- (based on DIN 4102)
- Loss due to shrinkage < 1.5 %</li>



Do you have any questions about your application? The technical textiles information service will help you: textile@frenzelit.de

## Product types

	Cords	
1	Features:	Round, left/right twisted strands, knitted sheath (depending on the product line and dimensions), dimensionally stable, elastic and tear-resistant
	Product lines available:	isoGLAS®, isoTHERM® 800, isoTHERM® ST
	Dimensions available:	3 - 30 mm
	Packings	
	Features:	2/3-diagonally braided, square, rectangular or round (braided sleeving) for static applications
	Product lines available:	isoGLAS <sup>®</sup> , isoTHERM <sup>®</sup> 800, isoTHERM <sup>®</sup> ST, novaTEX <sup>®</sup> GOLD (The isoGLAS <sup>®</sup> , isoTHERM <sup>®</sup> 800 and isoTHERM <sup>®</sup> ST product lines can also be supplied in a round version as well as with a flexible fibre filling)
	Dimensions available:	Square 5 - 60 mm, round 6 - 50 mm (novaTEX® GOLD, square 5 - 12 mm)
	Sleevings	
	Features:	Braided, flexible, wall thicknesses 3 - 6 mm (depending on the dimensions)
	Product lines available: Dimensions	isoTHERM® 800, novaTEX® GOLD
	available:	6 - 50 mm inside diameter



### Knitted ropes

Features:	Round, dimensionally stable, highly flexible, adaptable
Product lines available:	isoGLAS® (can be supplied with a flexible fibre filling too)
Colours available:	White, black
Dimensions available:	6 - 20 mm

Different grades, versions and dimensions as well as finished parts are available on request.

## **Application areas**

Heating and air conditioning	Sealing in furnace and boiler manufacturing: - Boiler doors - Furnace doors - Chimney doors - Chimney pipes - Inspection flaps - Hatches - Panelling
Process industry	Sealing for the steel industry: - Moulds - Continuous casting - Chamber frames - Tanks - Tanks - Feed tubes - Charging cars - Charging cars - Telescopic pipes - Substructures - Furnace sleeving Zinc strippers Protection for hoses and electricity cables Sealing for the aluminium industry: - Crucibles - Smelting furnace lids - Distribution channels - Casting furnace spouts Transport rollers for the glass industry
Power industry	Pipe insulation Protection for hoses and electricity cables Inspection hatches and door sealing

Do you have any questions about your application? The technical textiles information service will help you: **textile@frenzelit.de** 

# Good for people and environment.

Frenzelit has obtained certification that the company complies with the requirements of both ISO/TS 16949 and ISO 14001. This means complete transparency in all areas and a high degree of security for our customers. Quality management ISO/TS 16949

Environmental management

# Further sealing and insulating products from Frenzelit

**Technical needlemats** 

for thermal and acoustic insulation and the filtration industry

Technical tapes and woven fabrics for sealing and insulation







Boiler and tank rings

novaSEAL®

Tadpole tapes, wound packings and layered tapes for sealing applications



**Solutions** for acoustic and heat insulation



Thermal blankets to protect people and property



GASKETS	
TECHNICAL TEXTILES	
EXPANSION JOINTS	
INSULATION	
NEW MATERIALS	

Frenzelit GmbH P.O.Box 11 40 · 95456 Bad Berneck · Germany Phone +49 9273 72-0 · Fax +49 9273 72-344 info@frenzelit.com· www.frenzelit.com



creating hightech solutions FL/2/12.06/02/FL