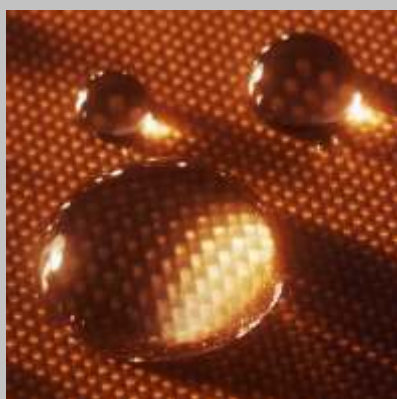


# Product programm

- PTFE GLASS CONVEYORBELTS
- PTFE GLASS FABRIC
- PTFE SHEET/STRIP
- FEP & PFA SHRINK TUBES
- SILICONE RUBBER
- SEALING WIRE



P.O. Box 281 • 7500 AG Enschede • NL  
Thermen 5 • 7521 PS Enschede • NL

Phone: 0031 53 435 32 35  
Fax: 0031 53 433 61 37

Internet: [www.hardick.nl](http://www.hardick.nl)  
E-mail: [info@hardick.nl](mailto:info@hardick.nl)



**Hardick bv**

## PTFE GLASS CONVEYORBELTS

- Reverse coating systems
- Food industry belts
- Heatsealbelts
- Drying and Shrinking tunnels
- UV-Dryers

Properties: High temperature resistance (up to 265° C continuously), Low friction resistance and thus a good wearing out resistance. PTFE practically doesn't contaminate. Great heat transfer at a small heat capacity of the belt itself. Large sizes. Very dense and smooth surfaces. Mesh width available up to 8mm (70% open). High tensile force at low volume. Chemically resistant to virtually everything.

Ask for technical specifications en properties for our extensive PTFE Glass Conveyor Belts brochure.



## PTFE GLASS FABRIC

- Packaging industry
- Coating industry
- Roller and cylinder coating
- Slide and friction reduction
- Electro industry
- Chemical industry

Versions: ca. 50 qualities stocked in adhesive and non adhesive versions. There are especially many choices for critical sealing applications (even anti-static). "Speciaalopmaak" available in cut and/or provided with adhesive strips (heatsealtape or zonedtape) in any desired size. Every version also available punched.

Properties: see PTFE Glass Conveyor belts.

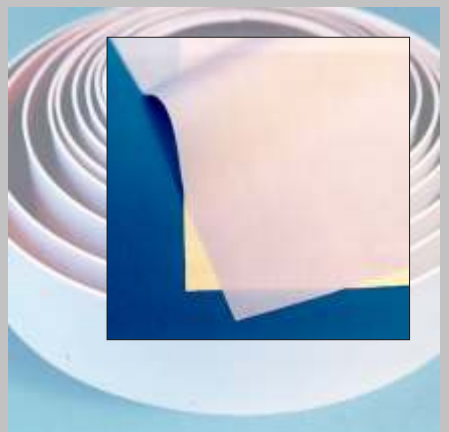
Ask for technical specifications en properties for our extensive PTFE Glass Fabric brochure.



## PTFE SHEET / STRIP

- Slide and friction applications
- Transport

Available in any desired "form"  
Standard versions are available one sidedly etched or adhesive versions.  
Properties High temperature resistance (up to 265° C continuously)  
Low friction resistance  
Very good non stick





- Paper industry • Graphic industry
- Glueing and coating processes • Photodevelopment
- Guiderolls for conveyor belts • Food industry
- Chemical industry • Textile industry

Properties: Due to the great non stick practically no contamination. Low friction resistance. High temperature resistance (up to 200° C) Applicable on every type of surface (metal, rubber, plastics etc.) available from 1m up to 850mm seamless, up to 5000mm available with a weld. Resistant against all common solvents and chemical compounds.

For technical specifications and properties ask for our extensive FEP & PFA shrinktubes brochure



- Packaging industry
- Vacuum and deep drawing machines
- Packaging materials for divergent industries
- Shrinktunnel coating
- Miscellaneous, where a high friction resistance has to be combined with low adherence.

Properties: Temperatureresistant up to 250° C, in some versions up to 300° C  
Available in plate/strip or hose and silicone glass fabric  
Very low adherence and contamination



- Packaging industry

Versions: round (cuttingwire), flat, several profile forms. Both clear as PTFE coated wires on rolls or cut to size available.

Sealing wires that are cut to size can be provided with copper or silver coated tips.

### When you say Hardick, you say PTFE conveyorbelts

Naturally. In the Netherlands Hardick is the market leader in conveyorbelts with exquisite anti-stick properties. And in the whole of Europe, Hardick products take a leading position. At the grounds of this are 90 years of experience and product development.

Today Hardick, with its highly educated and motivated employees, is a reliable supplier of a wide range of PTFE products. It is our company philosophy, by means of constant development of our production methods, to be able to guarantee competitive and high-quality products and offer bespoke customer solutions. Hardick's quality products are applied, in numerous industries.

Satisfaction of our customers is our aim. Speed, quality and reliability are our standards.

- Hardick products can be produced according to your specifications.
- Short lead times, Technical support with (at) PTFE fabrics for your applications, and our Site fitting and repair Teams, are all part of our company services.
- Roll stock can be cut to Square meters or slit tapes, and will be shipped the same day (if ordered before 12 o'clock) and sent a 1 working day delivery service.
- Conveyor belts can be supplied within 5 working days (if the fabric needed is in stock).
- Urgent deliveries are always negotiable (Within 24 hours).
- The Hardick team is looking forward to assisting you with your PTFE coated fabric requirements.

---

### History

Since the founding of the company in 1913, Hardick can look back on a eventful and successful growth.

The first years:

Hardick starts with sale of industrial yarn.

The thirty's:

The company expands with the sale of braided elastic fabrics.

The forty's:

The core business becomes providing high-quality woven textile belts.

The sixty's:

Due too the experiences learned over the years the assortment expands. Customer specific solutions with PTFE are being produced.

The eighty's

The enterprise that's been growing for decades is now mostly making conveyor belts, crafted from PTFE coated glass and aramid fabrics.



P.O. Box 281 • 7500 AG Enschede • NL  
Thermen 5 • 7521 PS Enschede • NL

Phone: 0031 53 435 32 35  
Fax: 0031 53 433 61 37

Internet: [www.hardick.nl](http://www.hardick.nl)  
E-mail: [info@hardick.nl](mailto:info@hardick.nl)

