



FluorTech

Specialist in spares for your packaging equipment.

PTFE Tapes

Zone and
Heat Sealtape

Grilling & Frying belts

Machine and
Square Knives

Pull down belts

Silicone Rubber

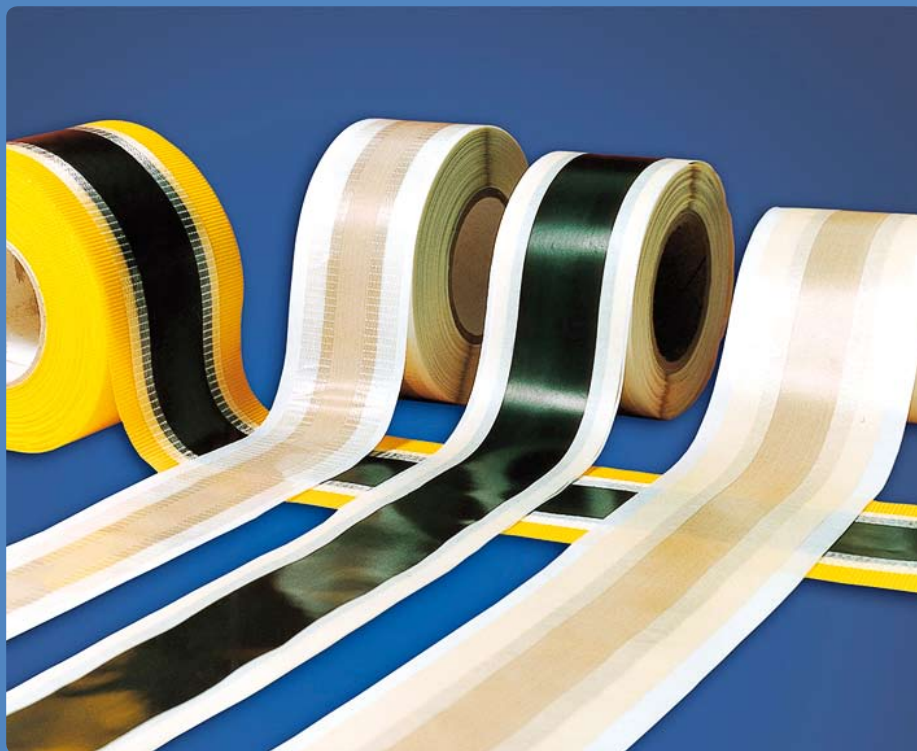


Stop searching, we have it.

PTFE tapes

PTFE coated glass-fabric.

We have a very extensive stock of both adhesive and non-adhesive PTFE coated glass-fabric foils and tapes. We cut, punch and weld these materials in our own factory and any desired quantity and design is directly available from stock.



Zone and heatseal tapes

Duplex seal tape is a heat-seal tape made from a strip of PTFE-coated glass fibre fabric with an adhesive strip on both sides. We can manufacture this tape in any design you wish, where you have a choice of various adhesive edges and thickness is.

Heat-seal elements

Heat sealing elements in all sizes made of 80 /20 %Nickel Chrome. We supply to customer specifications all types of heat sealing element on roll, ore can be supplied on length, with silver or copper ends or end connectors. We supply endless stainless steel heat-sealing bands, plan or PTFE coated to customer specifications.

PTFE coated cutting wire.

Diameter 0,5 - 0.7 - 1.0 mm



PTFE coated, Grilling & Frying belts:

We supply an complete range PTFE coated frying & grilling belts.

Specially made for grilling equipment off Berief, Formcook, CFS Koppens and others.

We manufacture all PTFE conveyor belts in our own factory, in any desired dimensions and design.

We make them complete ready for welding:



We can offer you:



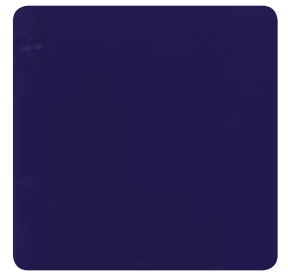
Standard grilling belt



Food grade black



Laminated belt-1



Laminated belt-2

Belts for very attractive prices and short delivery times.



Welding Equipment:

Do you still use an Iron for fitting your belts? We can offer you an welding press who can fit the belt in one pressing in appr. 15 minutes.

Benefits:

- better joint
- time saving, sorter production stops
- better for you personal heath

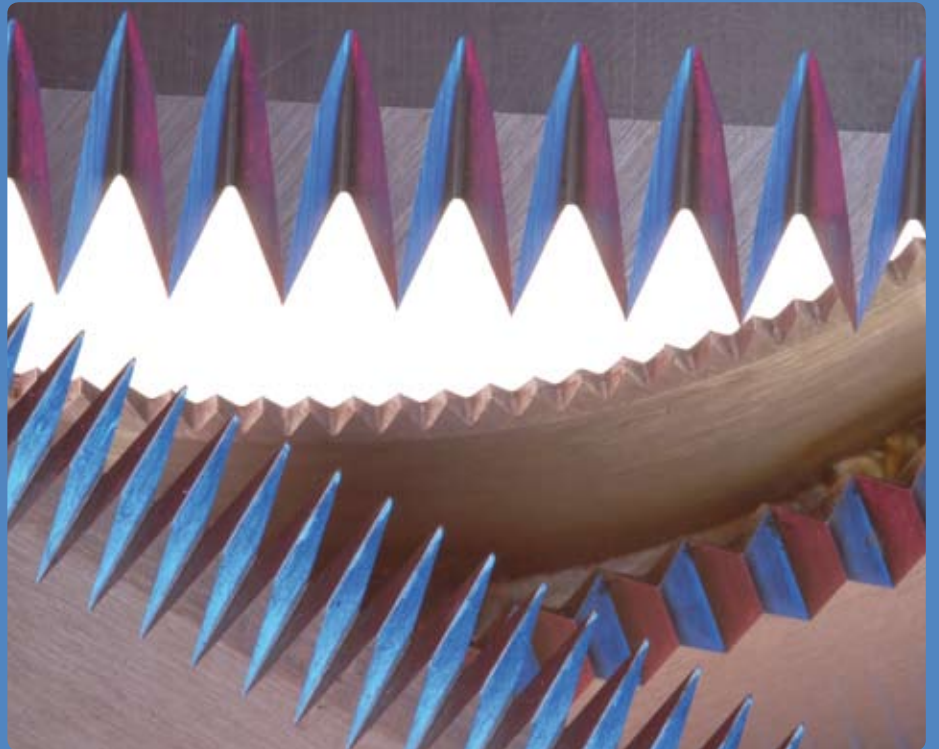
We can offer the following sizes: 800mm, 1000mm, 1200mm, 1400mm and 1600mm.

For more info please contact us.



Knives for your Form-fill- seal bagging machines.

We supply a complete program machine knives which are mostly applied on a large number of packing machines such as: Rovema, Bosch, Aquarius, Sandiacre, Innotech, Multivac, Tiromat, Omori, Dixi, and others.



Square knives

Square knives, are produced in several dimensions and implementation, for several marks such as; Sealpack, Ilpra, mondini, Caveco, reepack and others. Knives are manufactured from stainless steel material and completely provide with assembly scam.

We manufacture square knives according to your model ore drawing We advice and develop together with machine manufactures knives to improve performances for cutting also the most recent developed plastic films.

For more info please contact as, ore visit our website.

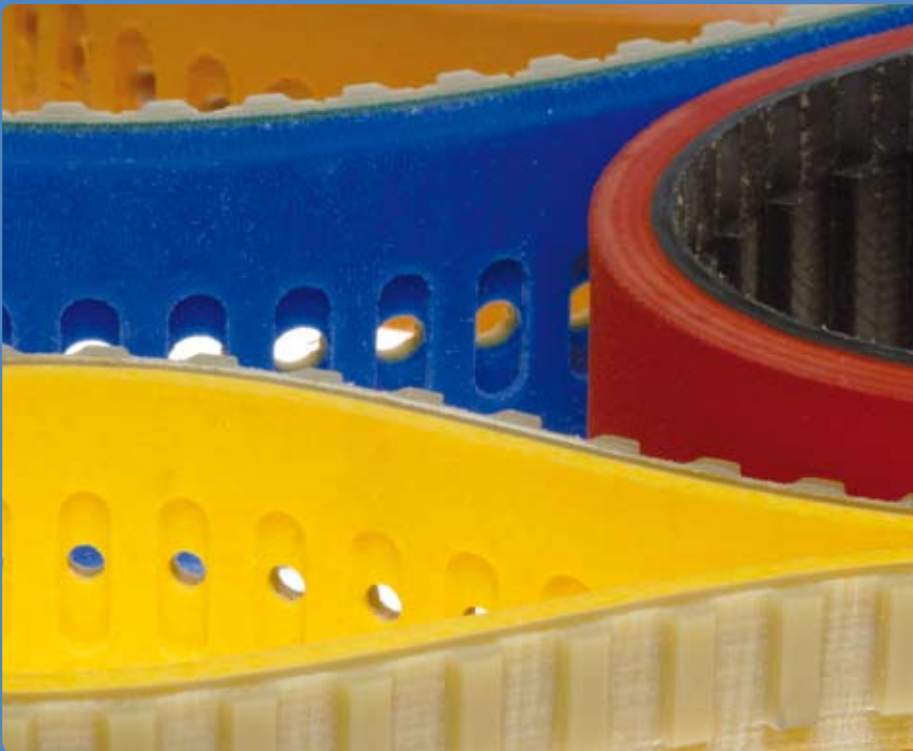




Pull Down belts

Pull down belts are used in vertical form-fill-seal bagging machines to pack different products in the food, confectionery and chemical sectors. Typical products like sweets, cheese, coffee, tea snacks, biscuits, macaroni etc. are packed by these equipment. Usually there are two belts per machine on opposite sides of the forming tube.

The belts pull down the plastics, paper or foil films over the metal tube to form the bag, this is then filled and sealed. Very often the belts are perforated with holes and machined specially for vacuum.



The belts are been made of a PU/ rubber-timing belt or flat belt substrate with a polyurethane ore nature rubber coating. The cover can be truly endless (no splice or seam) or spliced. Belts are always ground to a precise and equal thickness.

Due to variations of the packaging material(plastic, paper, film), varying surfaces with vacuum additions are used, to get good friction and smooth running of the packaging film.



Rubber coated (NR-red) timing belts, gives a high friction surface, and gives a high wear, and tear resistance.

PU-coated (PU-yellow) timing belts, gives a lower friction surface, but has extremely high wear, and tear resistance.

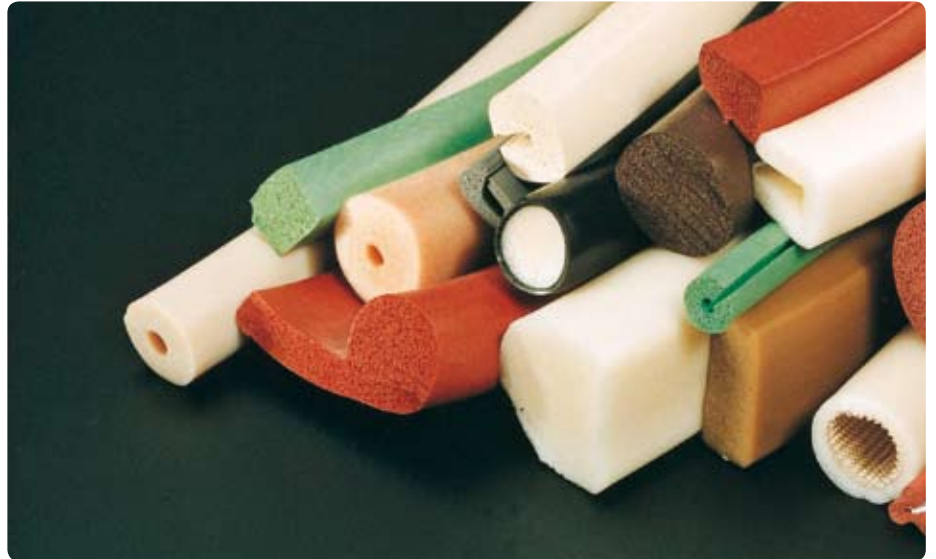
Silicone coated (SI-blue) timing belts, gives extreme high friction surface, but an lower wear, and tear Resistance.

Silicone Rubber

We provide silicone rubber products to a complete program such as:

Silicone:

- sheets (massive & foam)
- profile (massive & foam)
- tube
- silicone coated glass tube



Temperature range:

Temperatuursbestendigheid:

Standard quality transparent

Red/brown

HT Opak cream

-60 °C tot 180 °C

-60 °C tot 250 °C

-60 °C tot 300 °C

Hardnesses:

Standard Massive:

Foam:

60 degrees shore A +/- 5°

7-13 degrees shore A

Delivery program:

We supply an hole range off silicone sheets, profiles en tube directly from stock. We can offer you from our own production facility end product punched out off sheets in each form and numbers desired by you.



Standard sizes:

On our website we offer you the hole list of available materials directly from stock:

- supply possibilities silicone sheets (massive & foam)
- supply possibilities silicone profile (massive & foam)
- supply possibilities silicone tube (massive)





Type	Thickness	Material Sample
PTFE glas 008	0,08 mm	
PTFE glas 013	0,13 mm	
PTFE glas 015	0,15 mm	
PTFE glas 025	0,25 mm	
PTFE glas 013 black ant-static	0,13 mm	

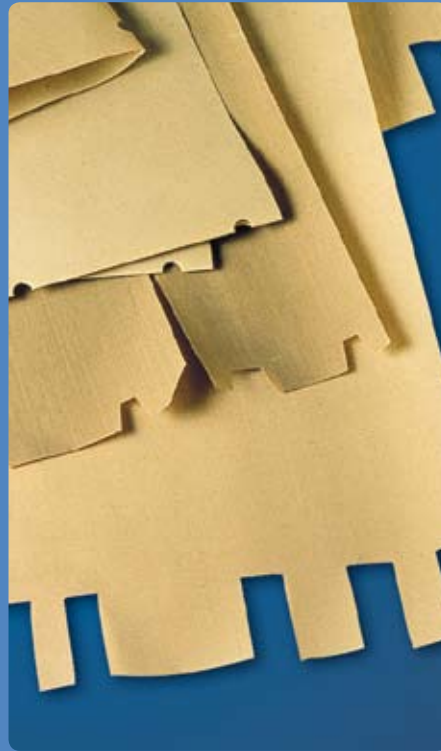
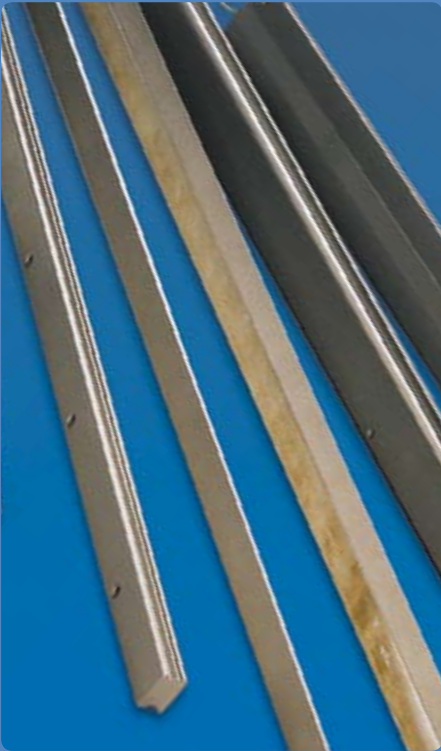


PTFE glas 008S Self-adhesive one side	0,08 mm	
PTFE glas 013S Self-adhesive one side	0,13 mm	
PTFE glas 015S Self-adhesive one side	0,15 mm	
PTFE glas 025S Self-adhesive one side	0,25 mm	
Heat seal tape 0,13mm Type 100-5S (C-15) useble width 15/45mm	0,13 mm	



PTFE proces belts	Thickness	Material samples
PTFE glas 068-1	0,68mm	
PTFE open mesh 1x1mm	0,70mm	
PTFE open mesh 4x4mm	0,90mm	
PTFE open mesh 5x5mm	1,20mm	

*The material samples shown above, merely reproduces a small part of our delivery possibilities.



FluorTech

Newtonstraat 20

NL-1704 SB Heerhugowaard

Tlf. (+31) 72.57.456.44

Fax. (+31) 72.57.174.17

Email. info@fluortech.nl

Web. www.fluortech.nl

