











Conveyor and Processing Belts in the Tobacco Industry

The production process in the tobacco industry is divided in three separate sectors: **GREEN LEAF THRESHING (GLT), PRIMARY PROCESSING and CIGARETTE MANUFACTURING.**

GREEN LEAF THRESHING and PRIMARY PROCESSING

In the GLT factories the tobacco leaves are received in dried bundles directly from the farmers or the auction floors, and through a process of separating, conditioning and classification, the tobacco is transformed from the leaf into its separate components, and packed for delivery to the cigarette factory. At the cigarette factory, the tobacco is first sent to the Primary Department, where it is reconditionned (moisture is added) and made ready to be made into cigarettes. All the belts used during these processes that come into contact with the tobacco have to meet the industry regulations as well as have the properties needed to overcome the other requirements: **Esbelt** supplies its **VERNA** and **POLER** ranges (polyolefin and polyester, respectively) as the ideal solution for tobacco processing. In these 2 sectors, GLT and Primary, where there is direct contact with the tobacco, non-toxic solutions are required.

Esbelt belts in the **VERNA** and **POLER** series meet FDA and EU standards and satisfactorily pass the pyrolysis test (they do not give off halogens or nitrogen).

Finally it arrives at the secondary manufacturing where it is made into cigarettes, snuff or pipe tobacco.

POLYOLEFIN Belts (VERNA Series)

- Pass the pyrolysis test.
- Good resistance to chemical products in general.
- FDA and EU Regulation 1935/2004 food quality.
- Easy to clean.
- Good grip of the material on the belt and easy release.
- Range of covers patterns (to order).
- Permits profiles of the same material to be attached to the cover.

POLYESTER Belts (POLER Series) ... as well as the advantages of POLYOLEFIN:

- EU Food quality Directive 2002/72/EC
- Excellent resistance to flexion fatigue.
- Flexibility and resistance at high (120 °C) and low (-30 °C) temperatures.
- Excellent resistance to industrial oils and fluids.
- Good resistance to abrasion.
- Quick, easy-to-do splices.





PYROLYSIS TEST

One of the requirements of the tobacco industry is that the belt DOES NOT HAVE the following chemical elements:

- NITROGEN (N)
- SULPHUR (S)
- HALOGENS -Chlorine (Cl), Fluoride (F)-

To detect the presence of these elements, a **pyrolysis test** is carried out, in which a belt sample is subjected to combustion **(810° C)**. In the gas produced, the percentage in weight of the above elements is analysed.



- A B Conveyance of tobacco bundles. VERNA 20PF.
- C Inclined conveyance of the leaves moistened by hot steam. The POLER 18T1F is ideal thanks to its resistance to abrasion and high temperatures.
- O Trough conveyors: **VERNA 18PF POLER 18EF.**
- E Flat conveyors: VERNA 12PF - VERNA 20PF - VERNA 30PF.









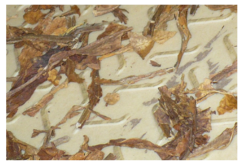


| Belt type | Industry Regulation* | Flat Conveyor | Inclined Conveyor | Troughed | Slider Bed | Roller Bed | High Temperat. | High Moisture | High Abrasion | Heavy Duty | Storage Silos | Side Skirting |
|-------------------|-------------------------|------------------|----------------------|----------|------------|------------|-------------------|------------------|------------------|---------------|------------------|------------------|
| POLER 08EFWP | Χ | X | - | - | Χ | Χ | Х | - | Х | - | - | - |
| POLER 18EF | Х | Х | - | Χ | Х | Χ | Х | - | Х | - | - | - |
| POLER 18T1F | Х | X | Х | Х | Х | Х | Х | - | Х | - | - | - |
| VERNA 12PF | Х | Х | - | - | Х | Х | - | - | - | - | - | - |
| VERNA 18PF | Х | Х | - | Х | Х | Х | - | - | - | - | - | - |
| VERNA 18PP | Х | Χ | - | Χ | - | Χ | - | Χ | - | - | - | - |
| VERNA 18TF | Х | Х | Х | Х | Х | Χ | - | - | - | - | - | - |
| VERNA 18T1F | Х | Х | Х | Χ | Х | Χ | - | - | - | - | - | - |
| VERNA 20PF | Х | Х | - | - | Х | Х | - | - | - | Х | - | - |
| VERNA 30FF | Х | X | - | - | Х | Х | - | - | - | - | - | - |
| VERNA 30PF | Х | Х | - | - | Х | Х | - | - | - | Χ | - | - |
| VERNA 0501 | Х | - | - | - | - | - | - | - | - | - | Х | Х |
| VERNA 1208 | Х | Х | Х | - | Х | Х | - | Х | - | - | - | - |
| VERNA 15PL | Х | - | - | - | - | - | - | - | - | - | - | Х |

^{*}FDA, EU and pyrolysis test.

VERNA 20PF distributing tobacco into the silo.







- Better conveyance capacity (up to 45°)
- Low belt noise on the return side (continuous support of the pattern on support idlers).
- The belt is easy to clean.
- Better lifespan.
- Available in widths up to 2,000 mm.











Transmission belts running at high speeds.

CIGARETTE MANUFACTURING and wrapping

In the secondary process where the cigarettes are manufactured, rolled and packaged, the belts do not come into direct contact with the tobacco. The Esbelt conveyor and thermoweldable extruded belts listed below are non-toxic and are used in part of this process, providing optimum results in their operation.

Conveyor Belts

CLINA 07UF - CLINA 07UFMT CLINA 08DF - CLINA 10FF

Round Belts

RS88L, RS88R and RS80R series

Our Toptrans flat transmission belts adapt perfectly to the high speeds reached by the machines in this process.

Transmission Belts

EE06 - EE10 - EF06 - FE04 - FF06

LF10 - LF14



Transmission belts at the cigarette manufacturing and wrapping.







esbelt Conveyor Belts at the Tobacco Industry.

| esbert Conveyor Berts at the lobacco industry. | | | | | | | | | | | | | | |
|--|----------------------------|------------------------|--------------------|-------------------|------------|------------|----------|-------------------|--------------------------|--------------|--------------------|-----------------|-----------|-----------|
| Belt type | | То | Pyrolysis test | Food Quality | | Fabrics | | Belt thickness | Working load at 1% | at 20°C | | Max. roll width | | |
| | | Material | Colour | olour Finish | | Quanty | | N° of plies | Weft | mm | elongation N/mm | Ø mm Ø mm | | mm |
| POLER | POLER 08EFWP POLER 18EF | Polyester | Natural | Mat | Yes | FDA FDA | EU EU | 1 | Rigid Flexible | 1,00 | 5 | 10 40 | 30 100 | 2000 |
| POL | POLER 18EF | Polyester Polyester | Natural Natural | Mat Pattern T1 | Yes Yes | FDA | EU | 2 | Rigid | 2,40 4,50 | 12 12 | 120 | 140 | 2000 |
| | VERNA 12PF | Polyolefin | Transp. | Mat | Yes | FDA | EU | 2 | Rigid | 1,80 | 10 | 50 | 70 | 2000 |
| | VERNA 18PF | Polyolefin | Transp. | Mat | Yes | FDA | EU | 2 | Flexible | 2,50 | 12 | 60 | 80 | 2-3000 |
| | VERNA 18PP | Polyolefin | Transp. | Smooth | Yes | FDA | EU | 2 | Flexible | 2,70 | 14 | 80 | 80 | 2000 |
| | VERNA 18T1F | Polyolefin | Transp. | Pattern T1 | Yes | FDA | EU | 2 | Flexible | 4,50 | 12 | 95 | 140 | 2000 |
| ₹ | VERNA 18TF | Polyolefin | Transp. | Pattern T1 | Yes | FDA | EU | 2 | Flexible | 4,60 | 12 | 95 | 140 | 2000 |
| VERNA | VERNA 20PF | Polyolefin | Transp. | Mat | Yes | FDA | EU | 2 | Rigid | 2,50 | 13 | 60 | 80 | 2-3000 |
| V | VERNA 30FF | Polyolefin | Natural | Impreg. antist. | Yes | FDA | EU* | 3 | Rigid | 3,40 | 16 | 150 | 150 | 2-3000 |
| | VERNA 30PF | Polyolefin | Transp. | Mat | Yes | FDA | | 3 | Rigid | 3,60 | 18 | 150 | 200 | 2-3000 |
| | VERNA 0501 | Polyolefin | Transp. | Mat | Yes | FDA | EU* | 1 | Rigid | 1,20 | 5 | 10 | 30 | 2-3000 |
| | VERNA 1208 | Polyolefin | Transp. | Mat | Yes | FDA | | 2 | Rigid | 1,80 | 10 | 60 | 80 | 2000 |
| | VERNA 15PL** | Polyolefin | Transp. | Smooth | Yes | FDA | EU* | 1 | Flexible | 2,10 | 2 | - | - | 1850 |
| ASTER | ASTER 12G2F | PVC | Green 00 | Pattern G2 | No | - | | 2 | Rigid | 5,50 | 8 | 45 | 70 | 2000 |
| AS | ASTER 15G2F | PVC | Black 02 | Pattern G2 | No | - | | 2 | Rigid | 5,50 | 15 | 45 | 70 | 2000 |
| | CLINA 10FF | | Natural | Cotton-poly | No | FDA | EU | 2 | Flexible | 1,40 | 7 | 10 | 10 | 2200-3000 |
| CLINA | CLINA 13FF | | Natural | Fabric | No | FDA | EU | 2 | Rigid | 2,00 | 9 | 40 | 40 | 3000 |
| 급 | CLINA 07UFMT | PU | White | Mat | No | FDA | EU | 1 | Rigid | 0,80 | 6 | 8 | 30 | 2000 |
| | CLINA 08DF | PU | White | Pattern D | No | FDA | EU | 1 | Rigid | 1,20 | 5 | 10 | 30 | 2000 |
| | FEBOR 10NF | PVC | Black 04 | Mat | No | - | | 2 | Rigid | 1,90 | 10 | 35 | 55 | 3000 |
| SOR | FEBOR 12CFGR | PVC | Green 00 | Smooth | No | - | | 2 | Rigid | 2,00 | 10 | 35 | 55 | 3000 |
| FEBOR | FEBOR 14CFGR | PVC | Green 00 | Smooth | No | - | | 2 | Rigid | 2,50 | 10 | 40 | 60 | 3000 |
| | FEBOR 30CF | PVC | Green 00 | Smooth | No | - | | 3 | Flexible | 2,90 | 30 | 90 | 140 | 2000 |

^{**} Skirt EU: Regulation EU 10/2011 EU*: Regulation 1935/2004

Toptrans. Transmission and process belts at the Tobacco Industry.

| Belt type | Top surface material | Bottom surface material | Thickness mm | Weight | Minimum pulley diameter mm | Shaft load at 1% elong. N/mm | | Elongation at break mm | Manufact. width mm | Belt type |
|-----------|----------------------------|-------------------------------|-----------------|--------|-------------------------------------|---------------------------------------|-----|------------------------------|--------------------------|-----------|
| LF 10 | Nylon fabric | Leather | 2.80 | 2.60 | 40 | 10 | 225 | 22 | 500 | LF 10 |
| LF 14 | Nylon fabric | Leather | 3.00 | 2.80 | 60 | 14 | 315 | 22 | 500 | LF 14 |
| EE 06 | NBR | NBR | 1.55 | 1.90 | 25 | 6 | 135 | 22 | 500 | EE 06 |
| EE 10 | XNBR | XNBR | 1.90 | 2.25 | 35 | 10 | 225 | 22 | 500 | EE 10 |
| EF 06 | Nylon fabric | NBR | 1.25 | 1.30 | 25 | 6 | 135 | 22 | 500 | EF 06 |
| FF 06 | Nylon fabric | Nylon fabric | 0.95 | 0.80 | 20 | 6 | 135 | 22 | 500 | FF 06 |
| FE 04 | NBR | Nylon fabric | 1.00 | 1.10 | 15 | 4 | 90 | 22 | 500 | FE 04 |

