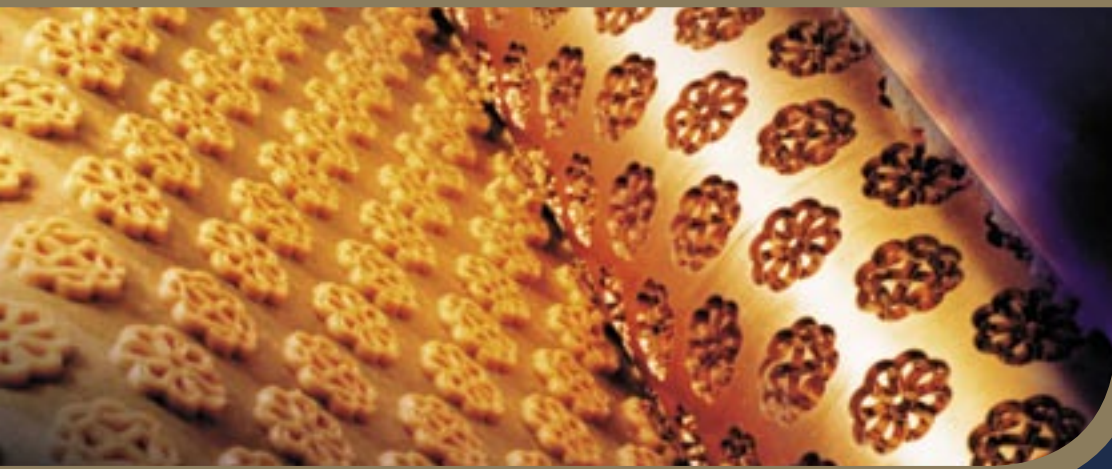


ENDLESS WOVEN CONVEYOR BELTS



- no connection area
- temperature resistant
- flexible

Material:

- different kinds of threads are used: i.e. cotton, fibre glass, aramid, nylon, polyester
- partially, a combination of varied kinds of threads is possible
- blended fabric and cotton belts can be reinforced by variably broad nylon or polyester edges

Characteristics:

This group is special due to the fact that there is no subsequent joint due to the weaving of an endless warp thread.

Thus this belt construction is ideal for small deflections and devices with wipers.

Coatings:

- in most cases endless woven conveyor belts are furnished with transparent (optional also coloured) impregnations or coatings
- the synthetics used for this are: polyurethane, PVC, silicone, PR-special impregnations
- it is possible to vary in the coating thickness

Special versions:

- the surface of silicone coated fabric can be ground:
 - absolute smooth surface
 - reduction of the adhesiveness
- silicone coated endless woven belts with glued on and additionally sewed cleats made of silicone
- open ended belts with mechanical connectors

Application areas:

- bakery industry
- sweets
- packing machines
- foil shrinking devices
- drying channels
- production of non-woven fabrics
- calander feeding

Dimensions:

- max. length 34.000 mm
- min. length 850 mm
- max. width 2.200 mm
- min. width 10 mm