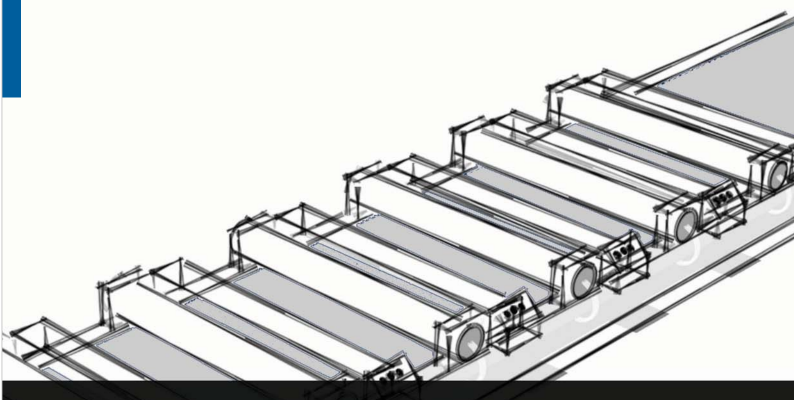


Textile Industry - Printing Blankets



YONGLI - Engineer your movement



Highly speciallized and developed technological manufacturing process make the YongLi Belting Printing Blanket belts become one of the most competitive and advanced products in this industry.

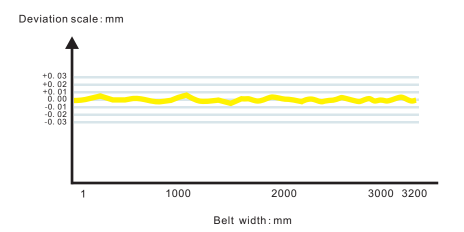
Thanks to the Melting Calender technology:

- The physical property of the material can be preserved to the largest extent.
- Various additives component available for different application requirements.
- Smoother and non-porous surfaces.
- Consistent thickness of the belts (±0.01mm).





Automatic thickness control system





Precision first?

Schematic structure



Basic technical data

Total thickness Weight 2. 6mm 0. 102 in. Weight 2. $8kg/M^2$ 0. 57 lbs./sq.ft. Standard width 3250mm/2450mm/2150mm .

Tension for 128 in / 96 in / 85 in

1% elongation **20N/mm 114 lbs. /in.**

Belt Applications

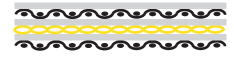
- * Rotary printing
- * Flat printing with less than 18 printing stations.

Chemical resistant and other characteristics

- * Good resistance to chemical solvent, ethyl acetate, butyl acetate, benzol and acetone(short time) etc.
- * Excellent surface flatness (± 0. 01mm)
- * Temperature range of -20 °C to +80°C

sample U20E

Schematic structure



 Basic technical data

 Total thickness
 2. 3mm
 0. 091 in.

 Weight
 2. 5kg/M²
 0. 51 lbs. /sq. ft.

 Standard width
 3250mm/2450mm
 .

 Tension for
 128 in / 96 in

 1% elongation
 60N/mm
 342 lbs. /in.

Chemical resistant and other characteristics

- * Good resistance to chemical solvent, ethyl acetate, butyl acetate, benzol and acetone(short time) etc.
- * Particularly well suited for very long, flat printing machines
- * Particularly well suited for rotary printing machines with lots of colors(More than 18 printing stations)
- * Excellent surface flatness(± 0. 01mm)
- * Temperature range of -20 °C to +80°C

Belt Applications

- * Flat printing with high speed.
- * Flat printing with lots of printing stations(More than 18 printing stations)

sample U60K





SHANGHAI YONGLI BELTING CO.,LTD.

ADDRESS: WEST OF XUHUA ROAD, XUJING TOWN,

QINGPU DISTRICT, SHANGHAI, CHINA

TEL: 0086-21-59884359 FAX: 0086-21-59884382 WEBSITE: www.yonglibelt.com EMAIL: info@yonglibelt.com



YONGLI EUROPE B.V.

ADDRESS: KOOLMAND 3, 1724 BC OUDKARSPEL,

NETHERLANDS

TEL: 0031-226-399928 FAX: 0031-226-393707

WEBSITE: www.yonglibelting.com EMAIL: info@yonglibelting.com