

## siegling transilon



# Print 6646-2.15E



Sketch of cross-section (not actual size)

#### **Applications**

- Rotary Printing
- Flatbed Printing
- Sample Printing
- Coupon Printing
- Digital Printing

## **Properties/Advantages**

- Low-noise HighTech-Fabric
- Minimized fluctuation of the Pitch Line high printing precision
- Low belt weight quick printing especially for long flatbed printers
- High resistance to solvents even brief contact with acetone for cleaning is possible
- · Simple and quick welding of the belt ends on the machine
- Reliable splice no printout of the splice
- · Repair possibility for minor belt damage

### **Basic technical data**

Top face	0.8 mm hard urethane
Underside	impregnated fabric
Article no.	906646
d <sub>min</sub> (mm)	60
Total thickness (mm)	2.15
k <sub>1</sub> relaxed (N/mm width)	13
Weight (kg/m <sup>2</sup> )	2.25
Permitted operating temperature	-30 to +70 ℃ (Printing)

Product Quick Info TR-906646-2 · 06/12 FMS · Reproduction of text or parts thereof only with our approval. Modifications reserved.

Forbo Siegling GmbH Lilienthalstraße 6/8, D-30179 Hannover Telefon +49 511 67 04 0, Fax +49 511 67 04 305 www.forbo-siegling.com, siegling@forbo.com

