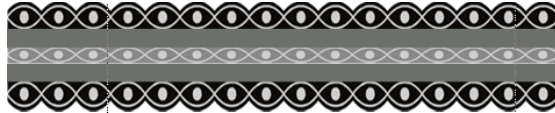


## NP 2123 (TT 15E-18-HC black)



Sketch of cross section  
(not actual size)

### Applications

**General:**

- Universal conductive transport and carrier belt
- Drag belt

**Printing industry special:**

- Folder web printing:  
offset heatset (KBA, Goss Sunday)  
rotogravure (Cerutti/KBA)

### Advantages

- Abrasion-resistant fabric surface with excellent and consistent grip
- Excellent tracking and damping properties
- Highly edge wear resistant
- HC (Highly conductive), class 1:  
 $R_{0A} < 1 \times 10^7$  Ohms;  $R_D < 1 \times 10^9$  Ohms acc. ISO21178

### Basic technical data

Top and drive face	
Coating	Impregnated polyamide fabric
Texture	Fabric textured
Color	Black
Tension member	
	Polyester fabric
Article no.	822123
$\varnothing_{\min}$ (mm)	30
Thickness (mm)	1,8 (+/- 0,1)
Shaft load (N/mm width, $\epsilon=1\%$ ; $\beta=180^\circ$ ) approx. 15	
Weight (kg/m <sup>2</sup> )	approx. 1,8 kg/m <sup>2</sup>

Product Quick Info 822123 · 05/09  
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