

# Technical data sheet

## **BELT TYPE P8/A 92**

Code number 5E73

#### MOST POPULAR APPLICATIONS:

- · To convey foodstuffs, especially chocolate and by-products as well as products with oils and vegetal fats;
- · Cooling tunnels, connecting and operating belts for food and confectionery industry.

#### **GENERAL CHARACTERISTICS:**

92° Shore A PU cover highly resistant to oils, fats and abrasion. Suitable for direct contact with any type of foodstuff according to Italian law and FDA/USDA standards. PU skimmed bottom cover.

#### **Belt structure**

Number of plies	: 2
Weft	: Rigid
Top cover	: PU
- Colour	: White
- Thickness	: 0,3 mm
- Hardness	: 92 Shore A
- Surface	: Matt
Bottom cover	: PU skimmed
Total thickness	: 1.3 mm
Weight	: 1.4 kg/m <sup>2</sup>
Antistatic	: Yes
Max production width	: 3,000 mm

#### Minimum pulley diameters

Normal flexing	:	20 mm	
Counter flexing	:	30 mm	

#### Conveyor frame characteristics

Slider beds	: Yes
Metal troughs	: No
Support with horizontal rollers	: Yes
Support with trough idlers (2 or 3 rollers)	: No
Special and mixed trough idlers	: No
Sliding on the return side	: No

#### **Belt strength**

Breaking load	:	130	daN/cm
Max. suggested working load	:	10	daN/cm
Working load at 1% elongation	:	8	daN/cm

## Joining methods

Hot execution	: FS
Fasteners	: G1 ss

### **Operating condition**

Contact	temperature range	: - 30 +90°C
Cultact	terriberature rariue	: - 3U +9U C

The product temperature can vary by up to 25% more or less than the contact temperature range depending on: contact time, product weight, dispersion and ambient temperature.

#### Friction coefficient (bottom cover)

	Stainless steel, BA	: 0.25	
1	Stainless steel, 2B	: 0.25	
	Stainless steel, 2D	: 0.30	
	Rolled steel plate	: 0.25	
	Plastic sheet (brilliant surface)	: 0.25	
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BA = Brilliant surface 2B = Half-brilliant surface 2D = Hot-laminated surface

#### SPECIAL EXECUTIONS: With welded transversal PU cleats.

The data in this data sheet were measured at a temperature of 20°C and a relative humidity of 65 to 70%. Above data are subject to change without prior notice by **Sampla Belting S.p.A.**