# TECHNICAL DATA SHEET



Validation date: 21/09/2010

STANDARD RANGE 2PURX30/FHR

## **CONVEYOR BELT TPU BLUE**

Complies with FDA and EU regulations for conveying of foodstuff

#### CONSTRUCTION

2 2-ply polyester fabric PUR TPU polyurethan

X Colour: blue RAL 5015
30 Top cover thickness: 0,35 mm
F 120N/mm fabric, flexible in weft

HR "Rice grain" positive pattern, easy to clean

## MAIN TECHNICAL DATA

Top cover: hardness: 92 Sh.A surface: mat, smooth

Total thickness: 2,30 mm  $\pm$  0,1 mm per ply

Weight per m<sup>2</sup>:  $2 600 \text{ g} \pm 10\%$ Friction Coefficient on steel slider bed:  $0,50 \pm 20\%$ 

Manufacturing width: 2 000 mm

Temperatures:

\* Product temperature: -40°C to +90°C \* Ambient temperature: -25°C to +60°C

**Type of support:** Slider bed, rollers, PEHD.

MECHANICAL DATA

Tolerances: +20% -10%

Breaking load:180N/mmLoad for 1% extension:14N/mmMaximum working tension:20N/mm

Pulley diameters: (recommended as a minimum with a 20°C ambient temperature)

**→** 

Minimum drive and tension: Ø 60 mm

Minimum reverse flexing: Ø 80 mm

These values are not linked to the requested Ø to pull the belt to

rotation.

Ambient temperature: from  $0^{\circ}$  to  $+8^{\circ}$ : add  $+50^{\circ}$ 

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from 0℃ to -25℃: add +100%

#### **ENDLESS JOINTINGS**

Top heating plate:  $160^{\circ}\text{C} \pm 10^{\circ}\text{C}$ Bottom heating plate:  $160^{\circ}\text{C} \pm 10^{\circ}\text{C}$ Time:  $2 \text{ mn} \pm 1 \text{ mn}$ Pressure:  $2,0 \text{ bar} \pm 0,5 \text{ bar}$ 

Additional material (powder or film): none

These recommendations may vary according to the equipment used and press heating system.

## Splicing methods to be used:

DS (finger joint)



PE step overlap



DS/DEC (double finger joint)



Fasteners: SL01 - SL02 - Sécura 01 -

Sécurinox 1 - Minibelt - Sécuri

G2

Accessories that may

be fitted on this belt: Except for some cases, this belt

can be fitted out with : guiding profiles, cleats, sidewalls

These data are subject to modification. Please make sure of their validity.

REVEYRON S.A. should not be held responsible when the data sheet used is not valid anymore.

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