## TECHNICAL DATA SHEET



Validation date: 11/07/2017

CUSTOMIZED MANUFACTURING COI

CONVEYOR BELT TPU BLUE

Complies with FDA and EU regulations for conveying of foodstuff

CONSTRUCTION

1 1-ply polyester fabric

1PURX35MAT/LCW

PUR TPU polyurethan

X Colour: blue RAL 5015

**35** Top cover thickness : 0,35 mm

MAT Mat finish

LC 115N/mm fabric, rigid in weft, antistatic

W Impregnated backside

MAIN TECHNICAL DATA

Top cover: hardness: 85 Sh.A surface: mat, smooth

Total thickness:  $0.95 \text{ mm } \pm 0.1 \text{ mm per ply}$ 

Weight per m<sup>2</sup>: 1 050 g  $\pm$  10% Friction Coefficient on steel slider bed: 0,20  $\pm$  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

MECHANICAL DATA

Tolerances: +20% -10%

Breaking load:90N/mmLoad for 1% extension:7N/mmMaximum working tension:10N/mm

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

**→** 

Minimum drive and tension: Ø 5 mm (maximum angle

135°)

Minimum reverse flexing: Ø 20 mm

These values are not linked to the requested  $\varnothing$  to pull the belt to

rotation.

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

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from 0°C to -25°C: add +100%

**ENDLESS JOINTINGS** 

Top heating plate:  $135^{\circ}\text{C} \pm 10^{\circ}\text{C}$ Bottom heating plate:  $145^{\circ}\text{C} \pm 10^{\circ}\text{C}$ Time:  $0 \text{ mn} \pm 1 \text{ mn}$ Pressure:  $1,5 \text{ bar} \pm 0,5 \text{ bar}$ 

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)



Fasteners: None

Accessories that may

be fitted on this belt: None

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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