



TECHNICAL DATASHEET

STANDARD RANGE 2PURX30/EW

Conveyor belt TPU Polyurethane BLUE Complies with EU regulations for conveying foodstuff

DESCRIPTION

W

2 2-ply polyester fabric
 PUR TPU Polyurethane
 X Colour: blue RAL 5015
 30 Top cover thickness: 0,30 mm
 E 80 N/mm fabric, rigid in weft

MAIN TECHNICAL DATA

Top cover: Hardness 92 ShA Smooth, matte **Total thickness:** 1,40 mm ± 0,1 mm per ply

Impregnated bottomside

Weight per m²: 1 500 g ± 10%

Manufacturing width: 2 000 mm

Product temperature: -40°C to +90°C

Ambient temperature: -25°C to +60°C

Type of support: Slider bed -

Coefficient of friction (on steel slider bed): $0.20 \pm 20\%$

MECHANICAL STRENGTHS

Tolerances: -10% +20%

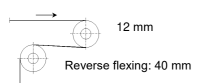
Tensile strength: 120 N/mm

Tensile force for 1% elongation (k1%): 10 N/mm

Maximum working tension: 15 N/mm

MINIMUM PULLEY DIAMETERS

(at 20°C ambient temperature)



Working conditions:

- from 0°C to +8°C: add +50% on min. pulley diameter
- from -25°C to 0°C: add +100% on min. pulley diameter

The minimum pulley diameter is not related to the diameter needed to achieve a friction drive.

SPLICING OPTIONS

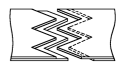
DS Round finger single splice 50 x 20 mm



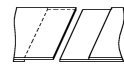
DSP Narrow single finger splice 70 x 10 mm



DS/DEC Round finger overlapped splice



SF/PE Straight or Diagonal single overlap splice



PRESS SETTINGS

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

Top heating platen (± 10°C): 160°C Bottom heating platen (± 10°C): 155°C

Welding Time (± 1 min): 2 min

Pressure (± 0,5 bar): 2,0 bar

Reveyron does not recommend using foil for splicing.

FASTENERS / LACING

AZ5 (plastic zip) - Securi-P1 (inox, flat wires) - SL00 (inox, self-lock) -

BELT FABRICATION

This belt material can be fitted with: V-guides / Profiles / Cleats / Corrugated sidewalls /

These data may change. The client remains liable for the proper choice of the belt material. Reveyron cannot be held responsible for any damage caused by improper use of the belt material.

