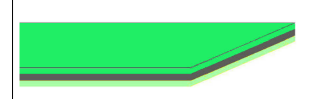


Product Data Sheet T32PLG



Main industries

Textile, Paper, Logistics

Key applications

Tangential belt, Twister belt, Live roller belt

Belt specification

Thickness 3.2 mm
Pull for 1% elongation (K1%) 15 N/mm
Minimum pulley diameter 125 mm
Permanent antistatic dynamic Yes

(UNI EN 1718)

Operating temperature Min. -20 ℃

 $\begin{array}{ccc} & \text{Max.} & +100 \ \text{C} \\ \text{Belt weight} & 3.5 \ \text{kg/m2} \\ \text{Joining system} & \text{Skived joint} \end{array}$

Belt design

Friction cover reverse side (spindle) Rubber, green, medium structure

Traction layer Polyamide foil

Friction cover driving side (pulley)

Rubber, light green, medium structure

Key features

- Robust belt design for high demanding applications
- High abrasion and temperature resistance
- Constant coefficient of friction over time
- High resistance to oils and fat

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Disclaimer

The information contained in this document describes the features of the product as tested in a laboratory environment at a temperature of +23 degrees C at 50% relative humidity. It does not necessarily reflect the conditions of industrial use and it does not guarantee the product to be suitable for certain applications. The client remains liable for the proper selection and correct use of the product. The belt manufacturer cannot be held responsible should damages arise from the use of its products. Necessary alterations to this data can be made without prior notice.

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