

Product Data Sheet

Belt type T23E-S



Main industries

Textile industry, Paper manufacturing, Logistics

Key applications

Tangential belt, Driving belt, Live roller belt

Belt specification

Thickness 2.3 mm
Pull for 1% elongation (K1%) 11 N/mm
Minimum pulley diameter 20 mm
Permanent antistatic dynamic Yes

(UNI EN 1718)

Operating temperature $\,$ Min. $\,$ -20 $\,$ $\!$ $\!$ C

Max. +70 ℃

Belt weight 2.50 kg/m2 Joining system Finger joint

Belt design

Friction cover spindle side NBR, light green, medium structure

Traction layer Polyester fabric

Friction cover driving side NBR, black, medium structure

Key product feature and customer benefits

- High power transmission with reduced fitting tension
- Dimensionally stable regardless of weather changes
- Excellent silent running
- Belt can be installed in either direction

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