

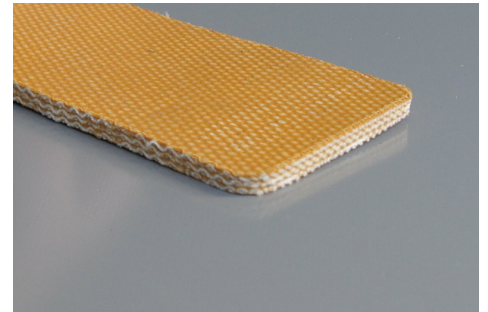


BELT TECHNICAL DATA SHEET

TUFFY — 3TRAN

BELT CONSTRUCTION: 3 Ply Cotton/Polyester carcass with Natural rubber covers

Colour	Tan
Belt Thickness	3.8mm
Belt Weight	4.0kg/m ²
Coefficient of friction (On steel)	0.35
Minimum pulley Diameter	75mm
Minimum backflex Diameter	75mm
Belt Factor	12 N/mm at 1% stretch
Temperature Range	0 to + 80 Deg C
Food Rating	N/A
Carcass construction	Flexible
Stock width	600mm
Manufactured width	1500mm



Recommended Splice	Step splice
Recommended fastener	125 or #15e

Belt Characteristics	Friction surface top and bottom Good cut and tear strength Excellent ply adhesion Robust and hard wearing Positive power transmission in the light to medium kilowatt range
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Typical Applications	Power transmission belting for industrial and agricultural equipment (general purpose). General purpose conveyor belting also suitable for timber industries. Suitable to be used in hay baler applications.
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