

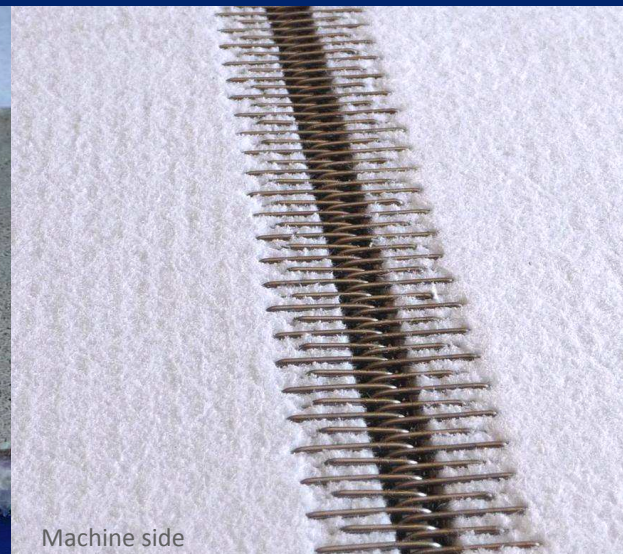
Belts

BRICQ-MASTER

This modern needled belt, with dense and very resistant batt-fibers, was developed for the new generation of high speed machines. Its high permeability enhances the flatness and quality of board and its reinforced structure provides positive lifetimes.



Edge



Machine side

Technical Data

Polyester needled belt

- Weight: 4 200 g/m²
- Thickness: 8.5 mm
Perfect homogenous thickness
- Permeability: 600 m³/m²/h under 300 mm WG.
High permeability and porosity for optimum evaporation
- Porosity: 75 % board side
- Heat setting: High stability
- Guiding control at the end of the manufacturing process :
Provides optimum belt tracking on the machine
- Reinforced base: Additional 66 % traction resistance
- Dense and high wear resistant batt-fibers.

Treatment and seam

- Treatment on board side :
Improves belt grip on board side and provides positive board drive
- Treated edges on board side :
New improved treatment, with high resistance to abrasion and glue repellent properties
- Treated on machine side : Low coefficient of friction
- Integrated seam : Eliminates clip marks on the board

Options to improve belt performance

- Diagonal seam:
Reduces roll bounce for less noise, less marking and less maintenance costs.

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