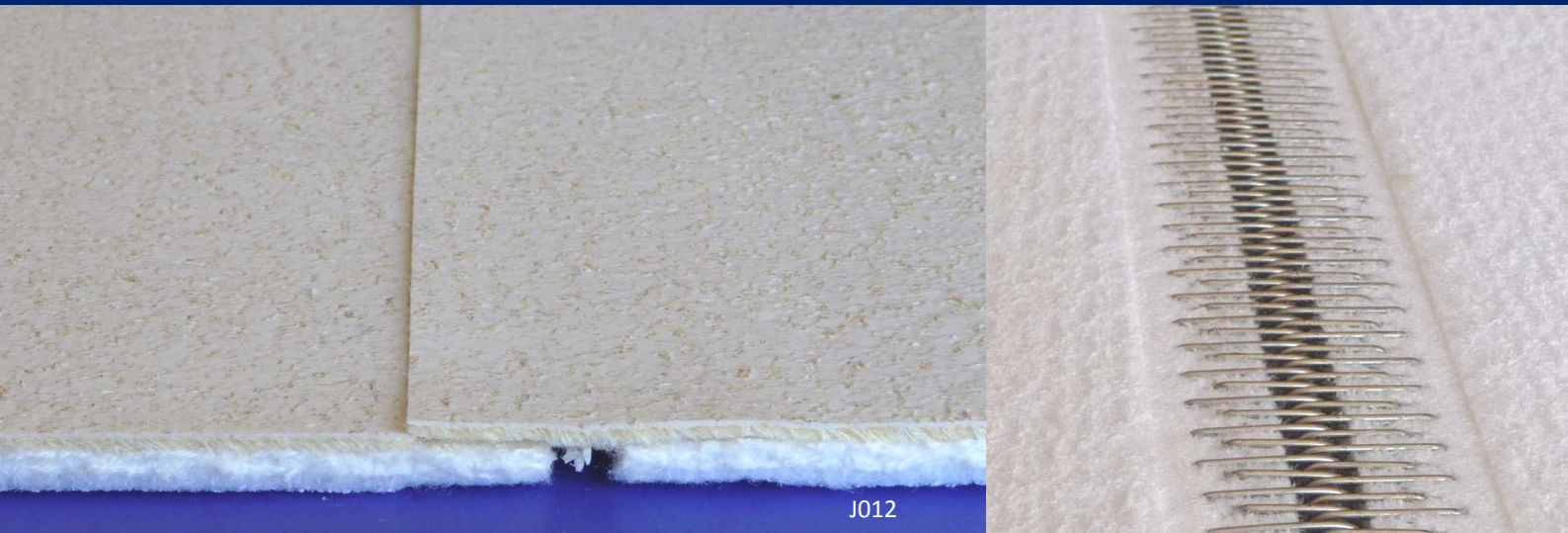


Belts

BRICQ TRACK D

This needled bottom belt is specially designed to improve pulling and has the best tracking properties. Its high-grip coating on board side prevents any risk of slippage on « difficult » board (coated board/white board) or heavy board. Its special anti-hydrolysis fibers and its surface permeability allow a moisture and static electricity transfer. Its porous surface eliminates the suction effect.



Technical Data

Polyester needled belt

- Weight: 4 800 g/m²
- Thickness: 8.5 mm
Perfect homogenous thickness
- Rupture strength : 300 daN/cm
- Coefficient of friction :
on paper side : 1.80
on machine side : 0.15
- Heat setting: High stability
- Guiding control at the end of the manufacturing process :
provides optimum belt tracking on the machine

Treatment and seam

- Coating on board side :
Improves belt grip on board side and provides positive board drive
- Treated machine side : Low coefficient of friction
- Integrated seam : Eliminates clip marks on the board
- Special treatment for high moisture machines.

Options to improve belt performance

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

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