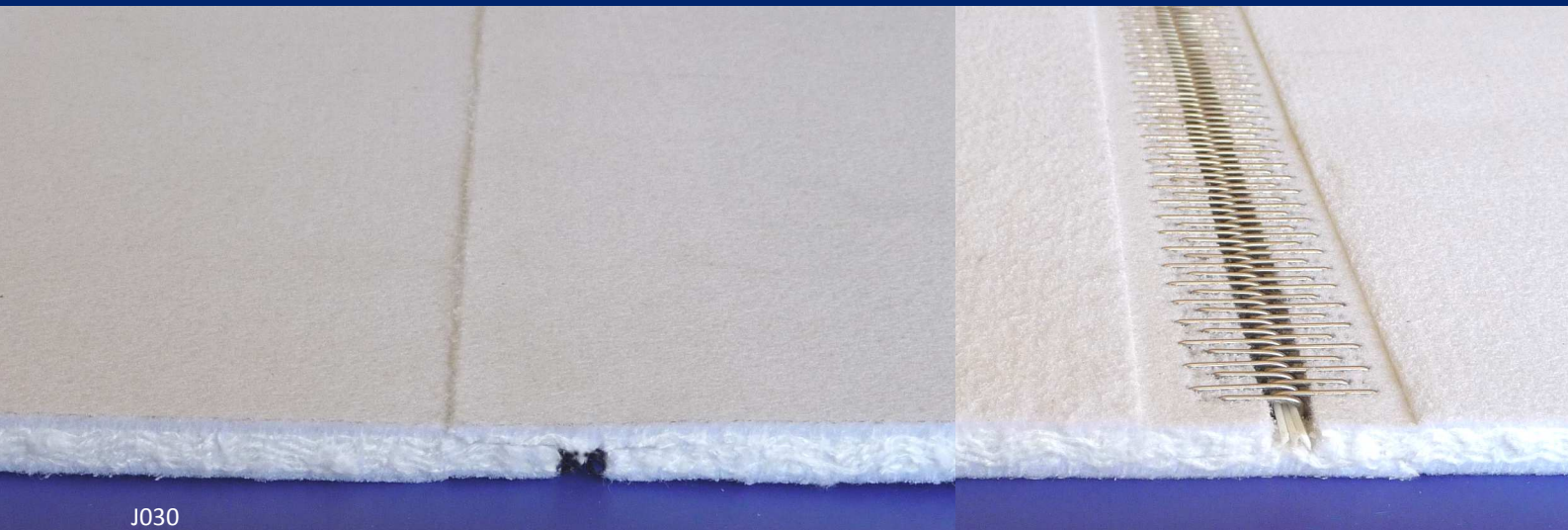


Belts

BRICQ-FOUR

The BRICQ-FOUR superimposed canvas gives the belt better resistance to tension. It is a modern belt for high speed machines of a new generation. Its high permeability enhances the flatness and quality of board. Its reinforced pattern allows a very good life on machine. The LF (Low Friction) finishing was developed for shoe press applications and lower energy consumption.



J030

Technical Data

Polyester needled belt

- Weight: 5 400 g/m²
- Thickness: 9.5 mm
Perfect homogenous thickness
- Permeability:
680 m³/m²/h under 300 mm WG
High permeability and porosity for optimum evaporation.
- Porosity: 70 % on board side
- Heat setting: High stability
- Guiding control at the end of the manufacturing process :
Provides optimum belt tracking on the machine

BRICQ S.A.S.
D 62 Route d'Orgedeuil
16220 Montbron, France
Tel. +33 5 45 23 91 11
Fax +33 5 45 70 86 26

info@bricq.fr

Treatment and seam

- Integrated seam :
Eliminates clip marks on the board
- Treatment on board side :
Improves belt grip on board side and provides positive board drive.
- Treated on machine side : Low coefficient of friction

Options to improve belt performance

- Edge treatment:
Reduces edge wear in contact with hot plates
- Diagonal seam:
Reduces roll bounce for less noise, less marking and less maintenance costs.