

# Lagging material

## BRICQ-LAG 55

This lagging material has excellent grip on any kind of belt with high Shore hardness for better wear resistance.

Unlike rubber, it can withstand high temperatures without melting or cracking and without leaving deposits on the rolls.



### Technical Data

#### Polyester needed lagging material

- Composition : 100 % Polyester
- Weight: 5 000 g/m<sup>2</sup>
- Thickness: 9.5 mm
- Width : in stripes of 300 mm
- Minimum winding diameter : 120 mm
- Temperature range : -10°C to +150°C

#### BRICQ-LAG 55 : Easy to fit

- Full fitting procedure available on request.

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### Coating

- High grip coating on belt side with high Shore hardness resulting in better wear resistance (see below).
- Pre-coated with glue on drum side. Still needs to be coated at time of fitting with one kg of glue per sqm of lagging.
- Recommended glues :  
Contact glues such as Pattex or Synta from HENKEL, S.1358 from Dunlop or 1300L from 3M

