

Pure added value

Oven belts made of glass hybrid fabric are setting new benchmarks in the production of nonwovens



WORLD WIDE WEAVE

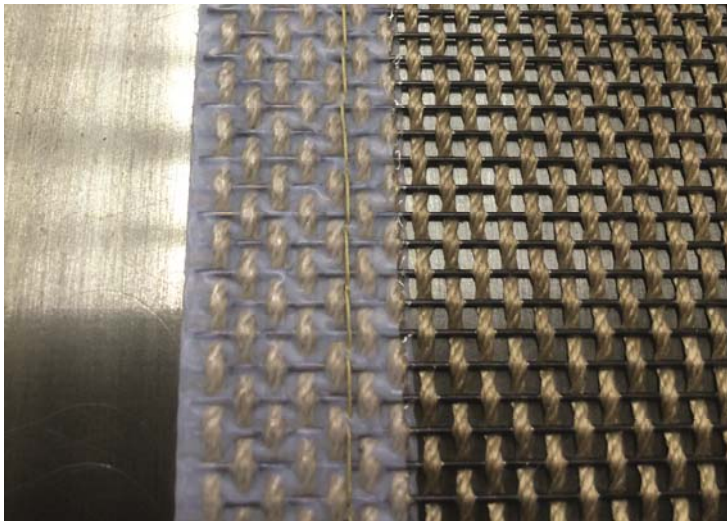


Picture 1: In exacting thermal bonding processes, the innovative anti-stick coated glass hybrid fabric belts from GKD offer much better process performance and product quality than glass gauze belts.

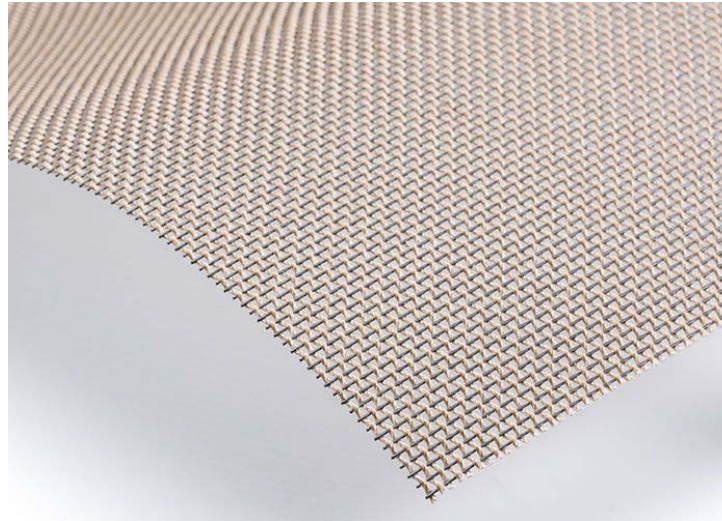


Picture 2: The anti-stick coated glass hybrid fabric belts from GKD have proven their worth as a sustainable, economic solution for thermal bonding processes due to their minimized cleaning intervals, higher production speeds and increased productivity.

Pictures 1-4: © GKD



Picture 3: The intricate PTFE edge coating also makes the transversely stable, anti-stick coated GKD-belts more durable.



Picture 4: Glass hybrid belts by GKD are characterized by an even mesh opening with high air permeability.

We will be happy to send you the desired images in printable resolution by e-mail.

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Agentur für Corporate Communications GmbH

Ursula Herrling-Tusch
Charlottenburger Allee 27-29
D-52068 Aachen

Tel: +49 [0] 241 / 1 89 25-10

Fax: +49 [0] 241 / 1 89 25-29

E-Mail: herrling-tusch@impetus-pr.de