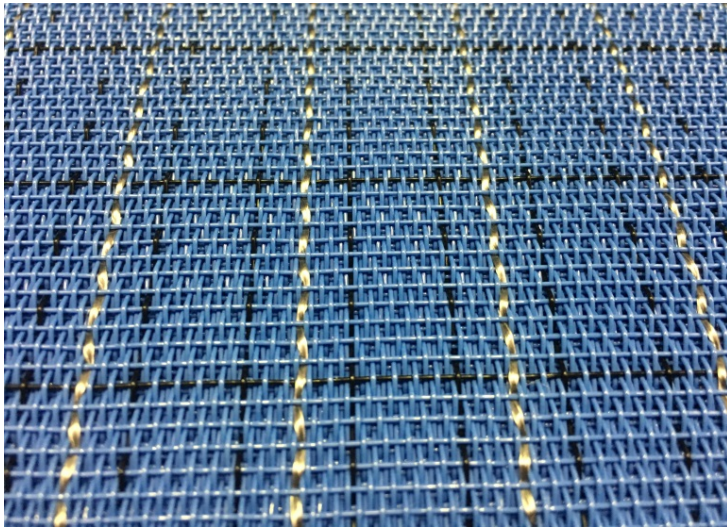


## GKD at INDEX 2020

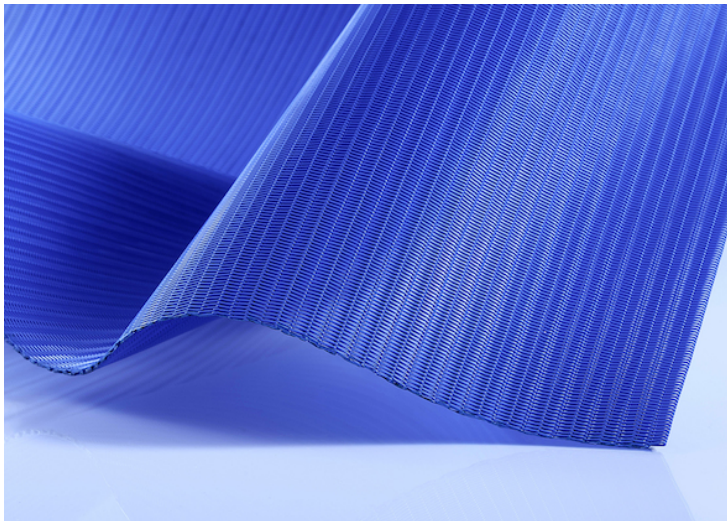
Innovative process belt designs as reliable protection against electrostatics and material adhesion



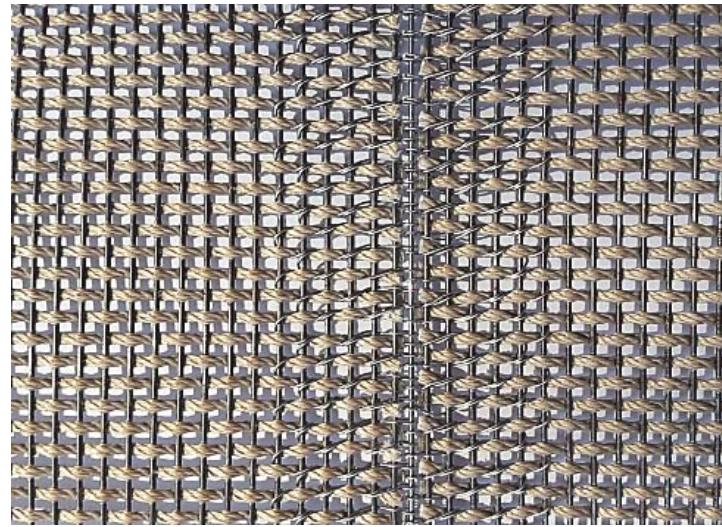
WORLD WIDE WEAVE



Picture 1: The CONDUCTO® 7690 from GKD, a fabric design comprising polyester monofilaments and metallic multifilaments facilitates between one and ten times greater dissipation of electrostatic charges than conventional belts.



Picture 3: The spiral fabric belts from GKD often represent an attractive alternative, particularly when using very wide or high-speed systems for production of hygiene products.



Picture 2: The single-ply fabric design, comprising metal weft wires and fiberglass strands as the warp, makes the glass hybrid fabric belts from GKD energy-efficient lightweights.



Picture 4: Metal fabric filter media from GKD have been proven to set new standards in the central filters, spinning beams, and blower screens used for polymer filtration.

Picture 1-4: © GKD

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

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