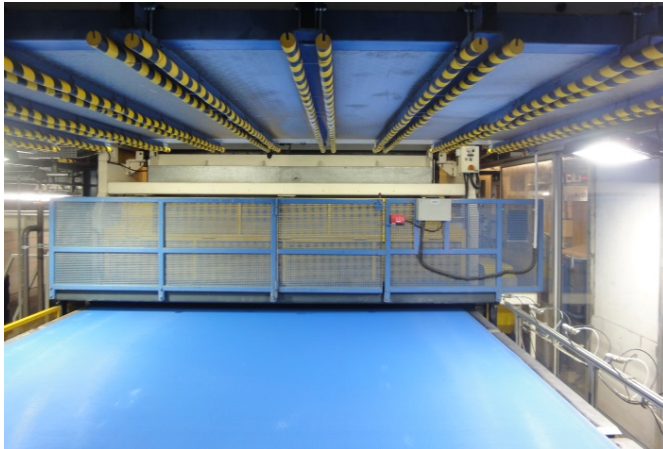


Multitexx spunbonds: high-strength featherweights

Antistatic laydown belt for even greater process efficiency



WORLD WIDE WEAVE



Picture 1: One significant contribution to the efficiency of the production process at Multitexx comes from the laydown belt deployed: a CONDUCTIVE® 7701 type belt made by GKD – GEBR. KUFFERATH AG.



Picture 2: The laydown belt CONDUCTIVE® 7701 made by GKD – GEBR. KUFFERATH AG meets the requirements from Multitexx concerning air permeability and the uniformity perfectly due to its structure.

Picture 1,2,3,4,8,11 © GKD

Picture 5,6,7,9,10,12 © Multitexx GmbH

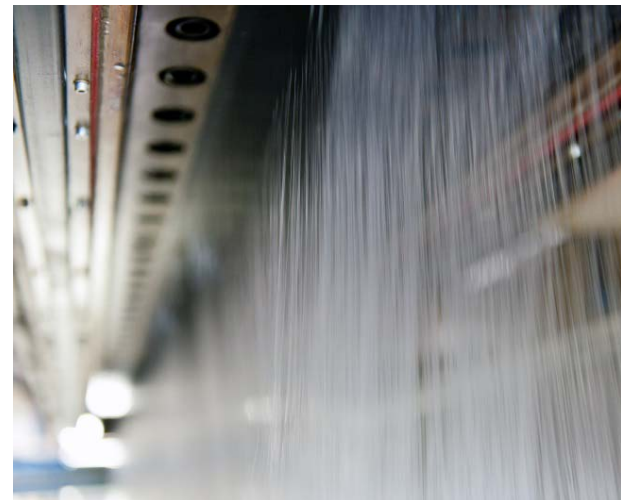
We will be happy to send you the desired images in printable resolution by e-mail.



Picture 3: The circulating laydown belt type CONDUCTIVE® made by GKD – GEBR. KUFFERATH AG is almost 33 metres long and 3,80 metres wide.



Picture 4: Andreas Falkowski, team leader spunbond lines, at the line for crystallization of PET granulate.



Picture 5: The spinneret of the Reicofil line creates filaments with a filament count of approx 2.5 dtex.

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Picture 6: The visual control of the filaments at the Reicofil line ensures accurate quality.



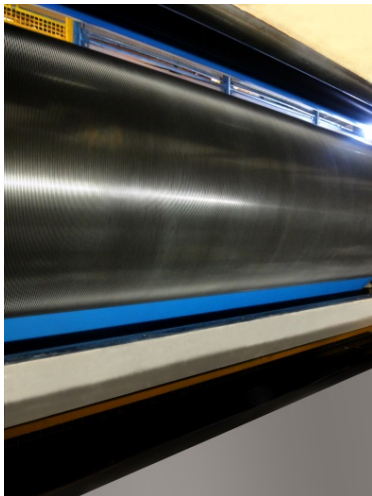
Picture 7: The CONDUCTIVE® 7701 made by GKD – GEBR. KUFFERATH AG transports the filaments on the wire mesh belt for the hardening in the calender.

Picture 1,2,3,4,8,11 © GKD

Picture 5,6,7,9,10,12 © Multitexx GmbH

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Picture 8: Identifier of the Multitexx spunbond products is the oval-shaped imprint created by the embossing roller in the thermo-calender.



Picture 9: The winding process in the inline winder.

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Picture 10: The error detection system ensures the constantly high product quality at Multitexx.



Picture 11: Multitexx responds with high-grade polyester and polypropylene spunbonds to the constantly growing demand for spunbond nonwovens.



Picture 12: Exceptionally comprehensive laboratory competence with their own test certificates at Multitexx.

Picture 1,2,3,4,8,11 © GKD

Picture 5,6,7,9,10,12 © Multitexx GmbH

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