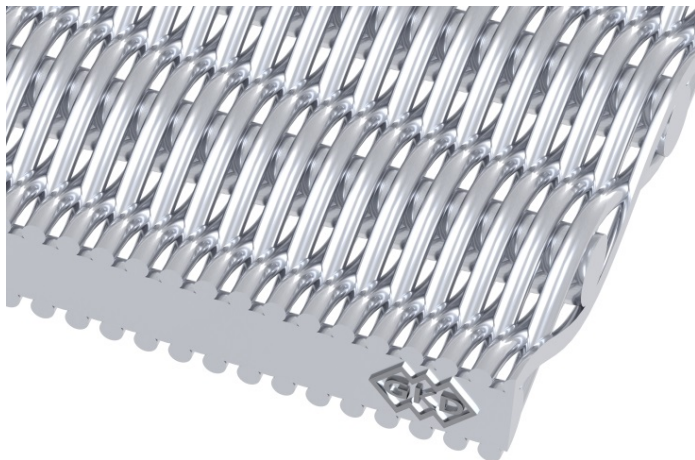


Maximum throughput, minimum pressure drop

GKD: Flow-optimised ODW meshes with unrivalled efficiency



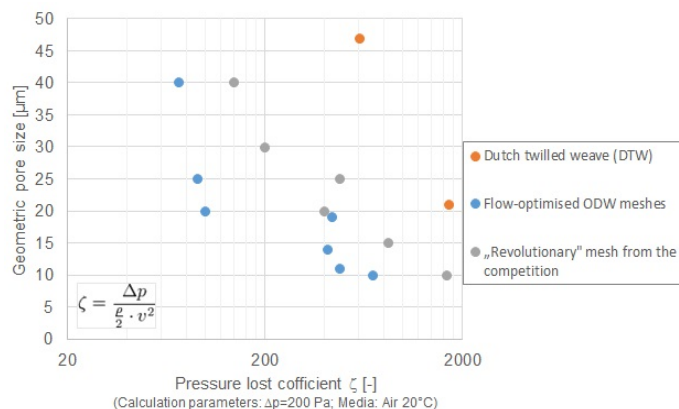
Picture 1: Through purposeful modification and further development, GKD has succeeded in making further significant improvements to the flow capacity of its optimised dutch weave meshes (ODW).

Picture 2: The special weave creates a slot-shaped pore geometry on the mesh surface, whose openings are smaller than the pores inside the mesh.

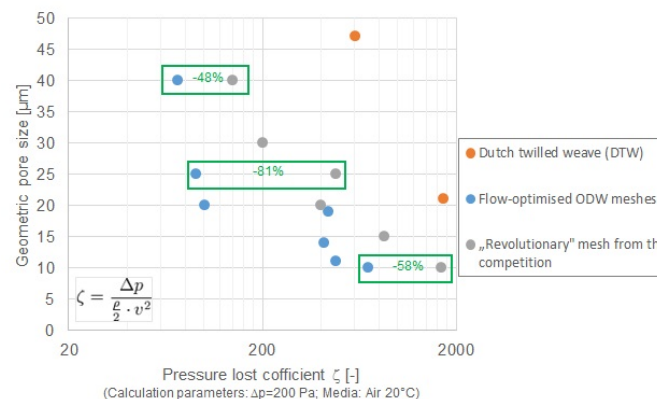
Picture 1-4 © GKD

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

These images are meant exclusively for use in connection with this particular press release on the company GKD – GEBR. KUFFERATH AG. Any other use beyond this expressed purpose, especially use in connection with other companies, is strictly prohibited.



Picture 3: The flow-optimised ODW meshes combine long-term reliability of filtration rates in the microfiltration range with almost three times higher throughput rates than the "revolutionary" innovations recently presented on the market.



Picture 4: The throughput is possible due to a specific mesh construction with an 8.5-times lower pressure loss coefficient than the products currently being offered by the competition.

impetus.PR
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