

## Press Release

Groz-Beckert KG  
Birte Kleefisch  
Corporate Communications  
Parkweg 2  
72458 Albstadt / Germany  
Phone +49 7431 10 2277  
Fax +49 7431 10 62277  
birte.kleefisch@groz-beckert.com  
www.groz-beckert.com

2019-09-12

Page 1/2

### **Groz-Beckert scores at Techtextil India 2019 with innovations for the nonwovens industry**

**Taking place from 20 to 22 November Techtextil India welcomes an international audience to the biennial trade fair in Mumbai, India. In 2019 Groz-Beckert will be represented with its product sectors Felting and Carding in Hall 5 at Booth B-55.**

In the **Felting** product sector Groz-Beckert will be presenting its new base material combined with a patented manufacturing process, called dur. The higher wear resistance and the improved corrosion resistance already work out for Groz-Beckert customers all around the globe. The company plans to extend the dur version to the complete product range, soon. At Techtextil India visitors learn about their benefits – now and in the future. Within the traditional nonwovens industry, Groz-Beckert's GEBECON® felting needle provides advantages regarding the surface quality of the final product and optimized needling parameters. At the show visitors will be presented details of the patented shape of working part of this needle with a man-sized needle exhibit. And the company also has such an exhibit ready for Spunlace customers: Coming along with absolutely homogenous jet creation with large impelling force and excellent entanglement Groz-Beckert's HyTec® P jet strip ensures the very best productivity, quality, and efficiency. Compared to conventional jet strips, the new material possesses a much greater hardness which causes longer usage time in production.

With the **Carding** product sector Groz-Beckert completes its portfolio for the nonwovens industry. At Techtextil India visitors can directly compare different

## Press Release

Groz-Beckert KG  
Birte Kleefisch  
Corporate Communications  
Parkweg 2  
72458 Albstadt / Germany  
Phone +49 7431 10 2277  
Fax +49 7431 10 62277  
birte.kleefisch@groz-beckert.com  
www.groz-beckert.com

2019-09-12

Page 2/2

tooth geometries: The worker and doffer wires SiroLock® and EvoStep®, for example, ensure improved fiber control and web quality. SiroLock® also impresses with performance enhancements in carding, while the EvoStep® card clothing emphasizes on saving raw material. In addition to Groz-Beckert's presentation at the Techtextil in Frankfurt earlier this year, Mumbai's visitors have the possibility to learn about the new doffer and worker wire SiroLock® plus. It combines a reduced rib height of the interlock card clothing with an improved strength of delicate card clothing teeth and a further optimized tooth geometry. These new properties are not only effective in achieving reduced fiber fly; they also ensure a more uniform and homogeneous web.

### **About Groz-Beckert**

Groz-Beckert is the world's leading provider of industrial machine needles, precision parts and fine tools as well as systems and services for the production and joining of textile fabrics. The products and services support the fields of knitting, weaving, felting, tufting, carding and sewing. The family-owned company, founded in 1852, employed more than 9,000 people and generated a turnover of around €745 Mio. in 2018. Groz-Beckert operates with agencies, production and distribution subsidiaries in more than 150 countries around the world.