

# System parts for warp knitting machines

The Groz-Beckert system concept in warp knitting – for flawless fabrics and highest productivity

## **GROZ-BECKERT**

#### **Groz-Beckert KG**

Parkweg 2, 72458 Albstadt, Germany Phone +49 7431 10-0, Fax +49 7431 10-2777 contact-knitting@groz-beckert.com www.groz-beckert.com

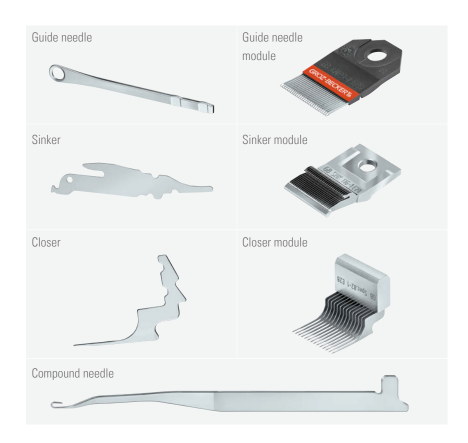
## Interaction of system parts and compound needles

- Ideally matching functions and tolerances of all warp knitting tools — even for highest speeds and finest gauges
- Long-term stable warp knitting process and flawless fabric quality due to the perfect interaction of system parts and compound needles
- Short set-up times, reduced machine downtimes for highest productivity
- Everything from a single source with its system concept Groz-Beckert sets a new standard





The Groz-Beckert range of products comprises parts for tricot, stitch bonding, Raschel and crochet machines, including individual parts and warp knitting modules:





### **GROZ-BECKERT**

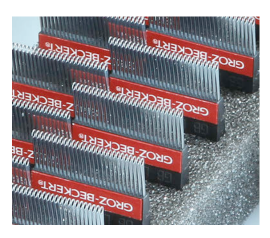
#### Service:

- Global sales network for fast delivery and reduced warehousing costs
- Research and development development partnership from prototype to market introduction
- Technical knowledge and understanding of quality with training offered by the Groz-Beckert Academy
- Further information under www.groz-beckert.com and in the "myGrozBeckert" app

### Innovative packaging of warp modules:

- Protection of the warp modules against damage, environmental influences, and contamination
- Practical, withdrawable storage system in the tried and tested Groz-Beckert packaging concept for shorter set-up times





For decades Groz-Beckert has been supplying individual parts to the warp knitting industry. Machine builders all over the world are already confiding in Groz-Beckert as development partner and supplier of quality. Based on this know-how Groz-Beckert is step by step expanding its range of compound needles adding system parts and warp modules for warp knitting machines. This system concept sets a new standard.