

Sley units for warp knitting machines

Long service life thanks to wear-resistant materials

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Application

Sley units for warp knitting machines are crucial for the precise separation, guidance and positioning of the threads coming from the warp beam. They ensure an orderly, parallel feed and uniform tension, which is the basis for error-free loop formation.

Groz-Beckert sley units are characterized by high wear resistance and improved corrosion resistance. This leads to less abrasion, which prevents roughening of the fibers and increases fabric quality. Machine downtime is also minimized, enabling more efficient

production. In this way, they make a significant contribution to the quality, efficiency and reliability of the knitting process.



Sley unit designations start with FKTM:



Technical features:

- Width: 4 inch
- Optimized wear protection
- Corrosion-resistant material

Advantages:

- Long service life
- Quick installation and replacement
- Flawless fabric

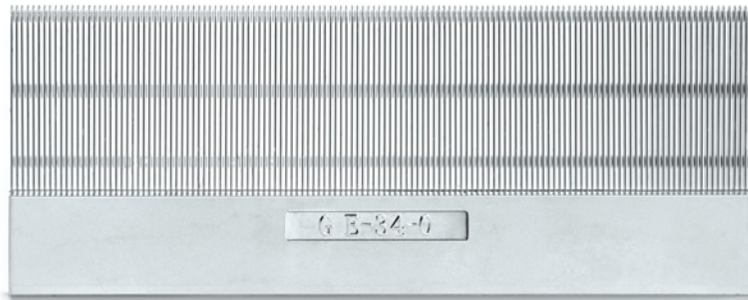
Benefits:

- Reduced machine downtime
- Increased productivity



A system concept sets a new standard.

Groz-Beckert has been a part supplier for the warp knitting industry for decades. Machine builders around the world already rely on Groz-Beckert as a development partner and quality supplier. Based on this know-how, Groz-Beckert is successively expanding its range of compound needles with system parts and modules for warp knitting machines.



Service:

- Global sales network for fast delivery and reduced inventory costs
- Research and development – development partnership from the prototype to market launch
- Specialist knowledge and improved understanding of quality with trainings offered at the Groz-Beckert Academy

