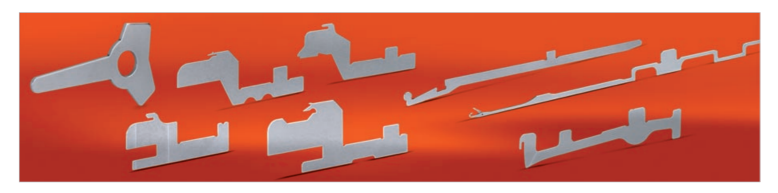


KERN-LIEBERS

KNITTING PARTS



Sinkers and needles for large circular knitting machines

KERN-LIEBERS quality

- G-rounding, perfect edge rounding right into the finest sinker throat
- Perfect stamp quality, even with extreme rigidity and hardness
- Extremely close tolerances in terms of evenness and length of tip
- OEM co-operation means we meet the toughest requirements and provide optimum consulting service
- Partial hardening for areas or sinkers particularly prone to wear
- Tapered sinkers with a constant thickness tolerance

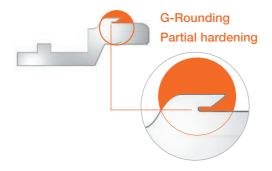
The KERN-LIEBERS product range

Needles · Sinkers · Needle jacks · Selectors · Cylinder bars · Miscellaneous machine parts and assemblies

The world's largest range of sinkers by KERN-LIEBERS, providing the basis for parts in the large circular knitting sector. Always the right sinker – whether for single jersey, plush or fleece, no matter what the application.

For abrasive yarns such as Polyester semidull or Spandex, partial hardening in the jack area of the "Polyester Sinker" provides the ideal solution for long run times and extended replacement intervals.

Delicate yarns such as multifilament yarns require perfect rounding in the jack area to protect against capillary breaks. Properties that only our "G-Sinker" provides.



Our sinker range is rounded off with a wide variety of fleece and plush sinkers (lowest handle heights down to H 1.0 make the greatest demands on production).



A large range of selectors (also available as complete sets) and miscellaneous important parts for Jaquard machines also meet the highest standards with regard to manufacturing technology.

Many machine parts are now also available for a large number of Autostriper machines.

Working closely together without the machine engineering companies, KERN-LIEBERS is continuously developing new products, with OEM quality always in the foreground.

A constantly growing line of needles for single jersey double-jersey and rib completes our comprehensive range of parts.

