

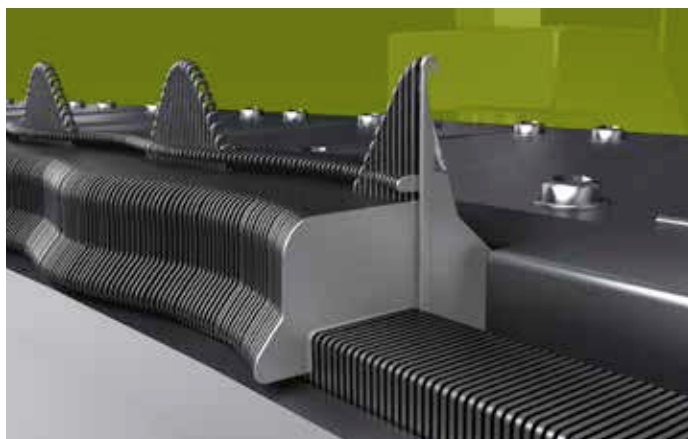


## System parts for circular knitting machines

The Groz-Beckert range of products includes sinkers, selecting, intermediate, and transfer jacks and other system parts for the production of textiles knitted on circular knitting machines.

### Interaction of system parts and circular knitting needles

- Ideally matching functions and tolerances of all circular knitting tools
- Uniform loops and flawless fabrics
- Short set-up time and reduced machine downtime for highest productivity



### Technical features



#### Optimal edge rounding

- Prevents capillary breakage and guarantees a uniform knitting result
- Particularly important with fine gauges



#### Precision and dimensional stability

- Ensures the miscibility of different production batches and a uniform loop structure
- Especially suitable for sensitive fabrics and fine gauges

Locally hardened sinkers can be identified by the supplement **OL** in their designation:

**GROZ-BECKERT®**

1000			
280541	AACQS6		
SNK-OL	46.20	G16	

Material number      Batch number      DataMatrix code with numeric material designation

Packing unit      Material designation

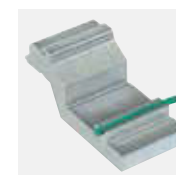
### Groz-Beckert KG

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



#### High material quality

- Long service life thanks to high-class steel quality



#### Patented line-up cut-out

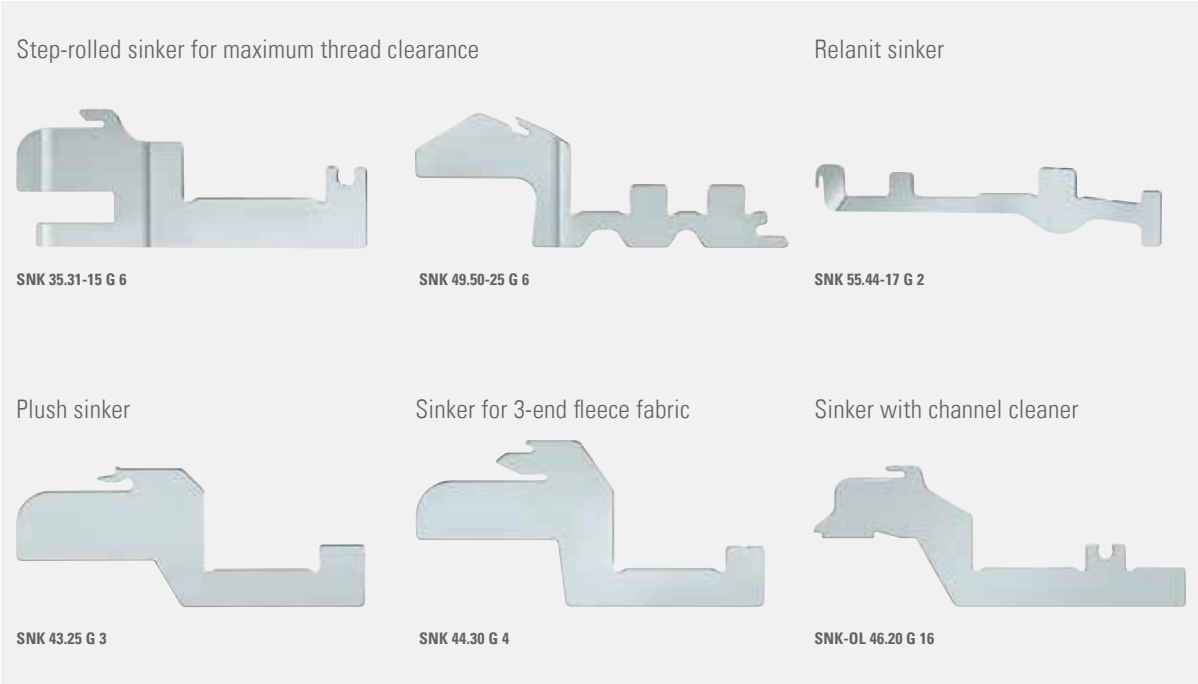
- Element for the insertion, line-up and removal of sinkers
- Easy handling for shorter set-up times



#### Locally hardened sinkers

- Wear protection precisely in the yarn-impact area
- Specially suitable for use in high-performance machines and for the processing of abrasive materials

**Examples of sinkers [SNK] used in large diameter circular knitting machines)**



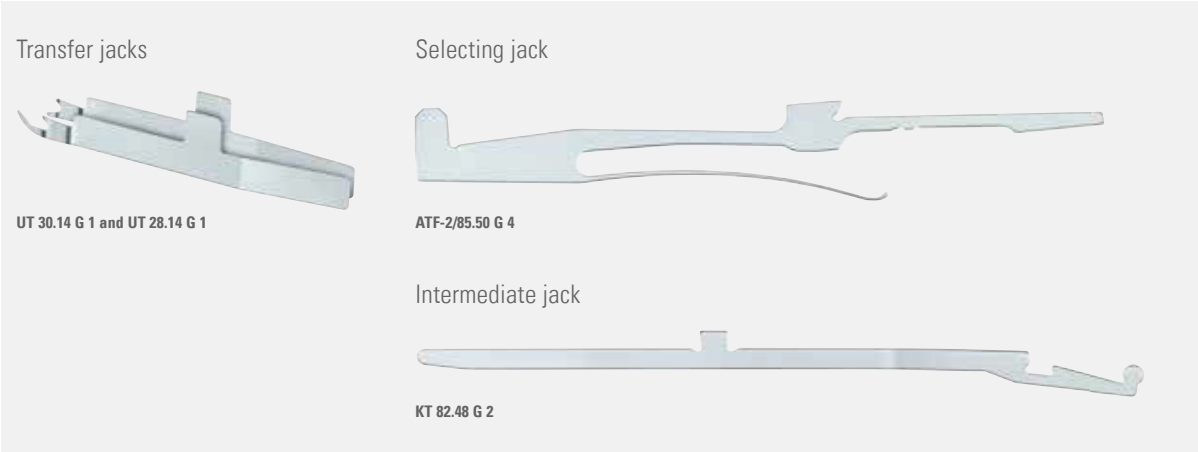
**Examples of sinkers [SNK] used in seamless bodysize and hosiery machines**



**Service**

- Global sales network for fast delivery and reduced warehousing costs
- Research and development – development partnership from prototype to market introduction
- Process optimization by laboratory services
- Technical knowledge and a better understanding of quality with training offered by the Groz-Beckert Academy
- Further information under [www.groz-beckert.com](http://www.groz-beckert.com) and in the “myGrozBeckert” app

**Further system parts for large diameter circular knitting, hosiery and seamless bodysize machines**



The depictions provided of our products are not to scale and are intended for illustrative purposes only. Consequently they make no claim to be an accurate representation of the original. ® = Registered trademark of the Groz-Beckert company group. | © = This publication is copyrighted. All rights reserved, in particular the right of duplication, distribution and translation. This publication or any parts thereof may not be reproduced or stored, processed, duplicated or distributed using electronic systems in any form or by any means whatsoever without the express written consent of Groz-Beckert.