



## System parts for flat knitting machines

Coupling and selection parts, intermediate jacks, transfer and holding-down parts, knock-over bits and take-down comb parts – for even the most challenging knitted fabrics.

# GROZ-BECKERT®

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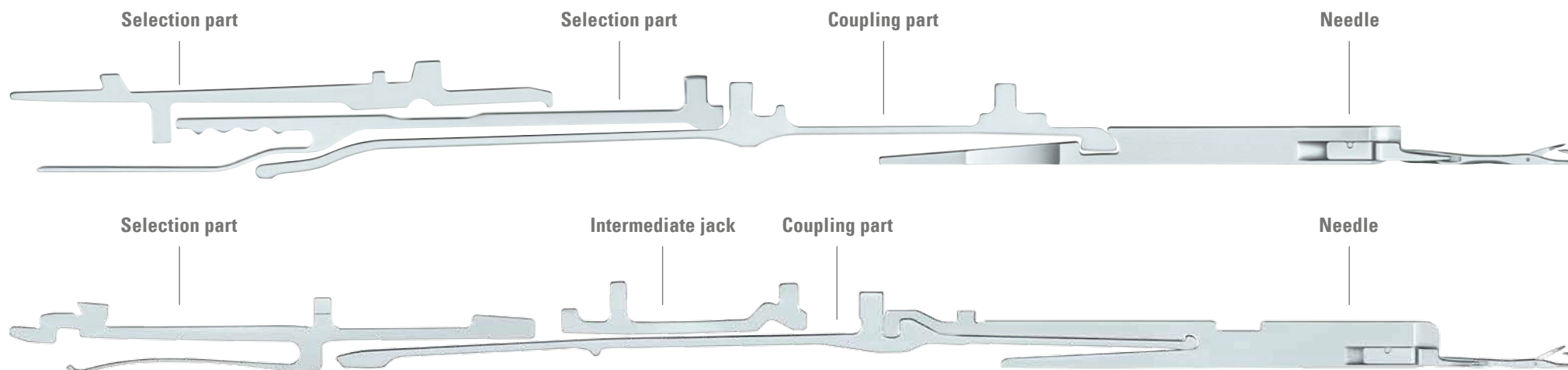
[contact-knitting@groz-beckert.com](mailto:contact-knitting@groz-beckert.com)

[www.groz-beckert.com](http://www.groz-beckert.com)

### Customer benefits:

- High productivity through process reliability and reduced downtimes
- Consistently high knitting quality
- Even loop structure
- All from a single source – one contact partner and perfect interaction between system parts and flat knitting needles

### Technical properties



### Precision and dimensional stability:

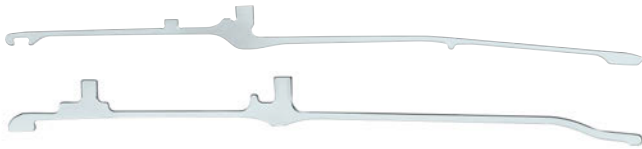
- Optimally inter-coordinated functions and tolerances of all flat knitting tools – regardless of the production batches
- Consistent spring force and precise position prevents selection errors

### Optimal edge rounding:

- Long service life of the knitting tools
- Protection of the machine components (e.g. cam parts) and the yarn

## Components

### Coupling parts (KT)



### Take-down comb parts (AK/SN)



### Holding-down parts (NT)



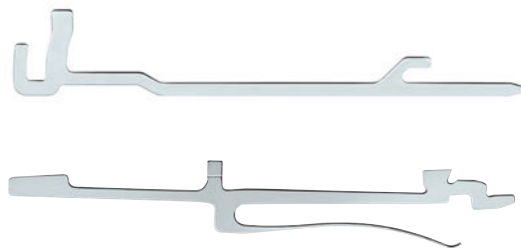
### Intermediate jacks (ZS)



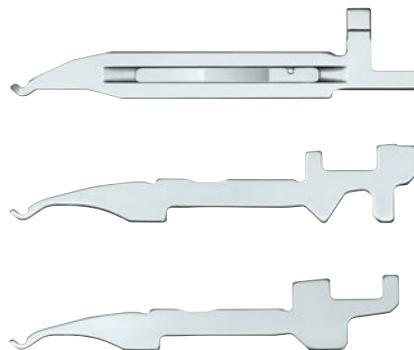
### Knock-over bits (MB)



### Selection parts (AT/ATF)



### Transfer parts (UT)



## 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 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