GEBESWITCH® – INNOVATION BY GROZ-BECKERT.
FROM 80 TO 200 IN JUST 10 SECONDS!

Benefits:

- Fast and simple changeover from small to large needle sizes
- Setting range from Nm 80 to Nm 200
- High productivity due to minimized standstill periods
- Reproduction accuracy of machine settings
- Servicing convenience
- Functionality of standard needles and special application needles such as SAN® 5, SAN® 6, MR used to optimum effect
No-compromise adjustment of medium-duty lockstitch machines to work with different materials entails the use of needles of different sizes. This not only involves a substantial amount of adjustment work, particularly in machines with vertical hooks, but also means losing the original machine setting.


Constant sear/hook orientation over a size range of Nm 80 – Nm 200 by displacement of the needle axis.

Benefits for machine manufacturers:

- Increased output and machine functionality due to retention of the basic setting.

For users:

- Fast and simple resetting from small to large needle sizes
- Setting range Nm 80 - Nm 200
- High productivity due to low standstill periods
- Reproduction accuracy of machine settings
- Servicing convenience
- Functionality of standard needles and special application needles such as SAN® 5, SAN® 6, MR used to optimum effect

GEBESWITCH®, SAN® 5 and SAN® 6 are registered trademarks of Groz-Beckert KG