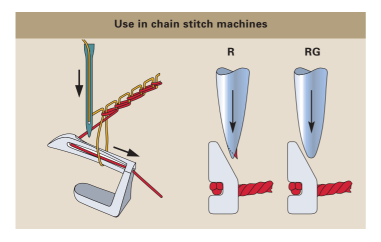




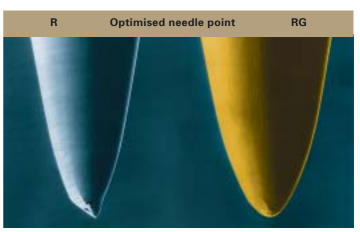
## THE USE OF THE RG-POINT



The sensitive, sharp R-point is already damaged by contact with the hardened looper backside after a short sewing time. With the light ball point of the RG, especially adapted to the looper back side, this needle remains undamaged for a longer amount of working time.



- · Less material damage, reduced penetration force
- · Less needle deflection (skip stitches, needle breakage)
- · Higher process security, with less machine down time



After a two-hour sewing test, under the same conditions, the following was revealed in multiple magnification:

The R-point shows a compressive strain on one side of the tip and sharp edges. The RG-point of Groz-Beckert shows nearly invisible friction marks and is still able to operate without limitation.



MULTI-HEAD EMBROIDERY



BUTTON SEWING



CHAIN STITCH



FINE KNITWΕΔΒ



TACKING **SEWING** 

RΔR

MULTI-DIRECTIONAL ZIGZAG

Long-term tests have shown that the RG-point is the ideal universal point for the following applications:

- · Fine knitwear
- · Fine to heavy woven fabric (for example jeans)
- · Microfibre
- · All multi-head embroidery applications
- · Multi-directional sewing and bar tacking operations
- Button sewing operations
- · Technical textiles

The special shape leads to a reduced penetration force and thereby protects the sewn fabric. In addition, it prevents the sewing thread from breaking in embroidery, multi-directional and bar tacking operations.

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