



Reduced wear thanks to the chrome-plated hook

Special solution for increased needle life and reduced wear to the inside area of the hook

GROZ-BECKERT®

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

Application

When abrasive yarns are used, their sawing effect can cause premature wear to the inside area of the hook. Needles with chrome-plated hooks by Groz-Beckert have been developed to reduce this kind of wear.

Advantages

- Reduced needle consumption due to longer needle life
- Uniform and flawless fabric quality

Benefits

- Optimized process stability
- Higher productivity

Technical feature

The hook area of the needle is chrome-plated. The coating is significantly harder than hardened steel and withstands the high dynamic loads of the knitting process.



Circular knitting needles with a chrome-plated hook can be identified by the **OL** in the needle designation:

GROZ-BECKERT®	
Packing unit	50
Material number	330532 B1K658
	LS+™ OL 141.52 G00105
	Batch number
	Material designation



Hook without wear



Wear to the inside area of the hook (without chrome-plating)

Wear to the inside area of the hook:

Wear on the inside area of the hook can affect the fabric quality in different ways:

- Formation of lines or irregular loop structure
- Defects by damaged yarn or individual damaged fibers/filaments
- Holes or drop stitches

The chrome-plating of the hook area prevents premature wear in the form of sawn-in hooks. Due to this, needles with chrome-plated hooks have a significantly longer service life when processing abrasive yarns than needles without chrome-plating. Also machine malfunctions and fabric defects caused by premature hook breakages are avoided.

Service

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