





The new Groz-Beckert composite cut-pile looper represents a state-of-the-art product to ensure increased needle life and better needle protection. Improved grindings reduce wear and tear and contributes to higher productivity through reduced downtime.

German engineering for your success

## **Groz-Beckert products stand for:**

- Engineered systems
- Solutions from experience
- Process reliability & consistency
- Proven to perform in all applications
- World wide support

## ADVANTAGES OF GROZ-BECKERT COMPOSITE CUT-PILE LOOPERS



## Good reasons to choose Groz-Beckert

- Suitable for each type of yarn, natural or synthetic to ensure cutting excellence – even with the latest generation of soft fibers & silky yarn types (BCF PES)
- Features researched material combinations for optimum performance
- Available for use singularly or in modules
- Proven to perform in all kind of high-end applications (automotive, wall-to-wall, turf)

- Increased service life between knife regrinds possible
- 100 % compatibility within the Groz-Beckert Tufting System
- Designed for today's advanced tufting machines
- Energy efficient & fully recyclable
- Technical Center Tufting for in-house Research & Development



## The Groz-Beckert online tufting catalogue

Our online product catalogue contains types and designs, as well as the whole range of tufting gauge parts.

www.tufting.groz-beckert.com



V | UD.2UI3

Schmeing GmbH & Co. KG

Ostring 26

46348 Raesfeld, Germany

Phone +49 2865 909-200

Fax +49 2865 909-5200

contact-tufting@schmeing.com

www.groz-beckert.com

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.