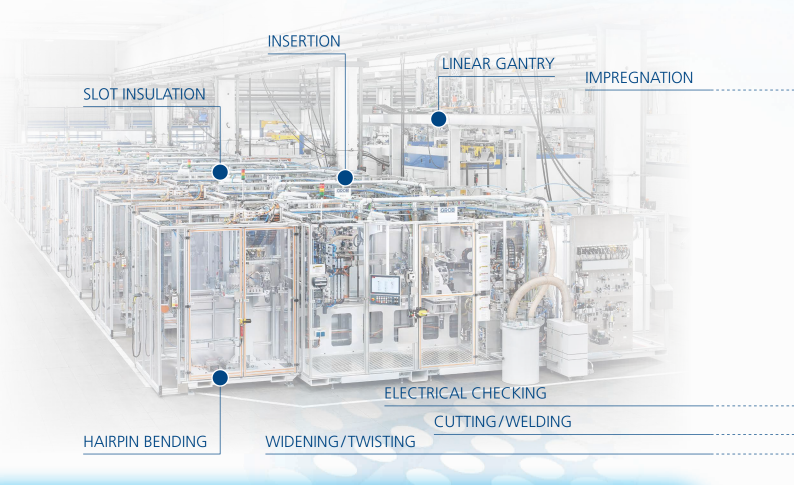
Stator production hairpin



# CONDITION ANALYSIS HAIRPIN.

Professional maintenance partnership for maximum productivity



## Three good reasons for the GROB condition analysis hairpin

- Maximum process reliability through regular testing of critical assemblies
- Maximum availability through proactive wear control
- Continuous quality and reduction of scrap and rework costs



#### Stator production hairpin

# CONDITION ANALYSIS HAIRPIN.



#### Performance partnership

Are you looking for someone to help you ensure your productivity and quality requirements? We are exactly this partner!



## **WE OFFER PROACTIVE SUPPORT THROUGH** targeted preventive measures and don't just come when things get stuck!



### WE COMPLEMENT YOUR MAINTENANCE KNOW-HOW.

You focus on regular maintenance and we contribute our specific knowhow to raise process reliability, quality and availability to a completely new level.



#### WE ADAPT TO YOUR INDIVIDUAL SITUATION!

The contents of the hairpin condition analysis were defined based on our many years of experience. However, the scope can be agreed with you in a completely modular way.

#### THIS IS OUR

PROMISE OF PARTNERSHIP TO YOU!

## Aroused your interest? Then contact us for an individual conversation!



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