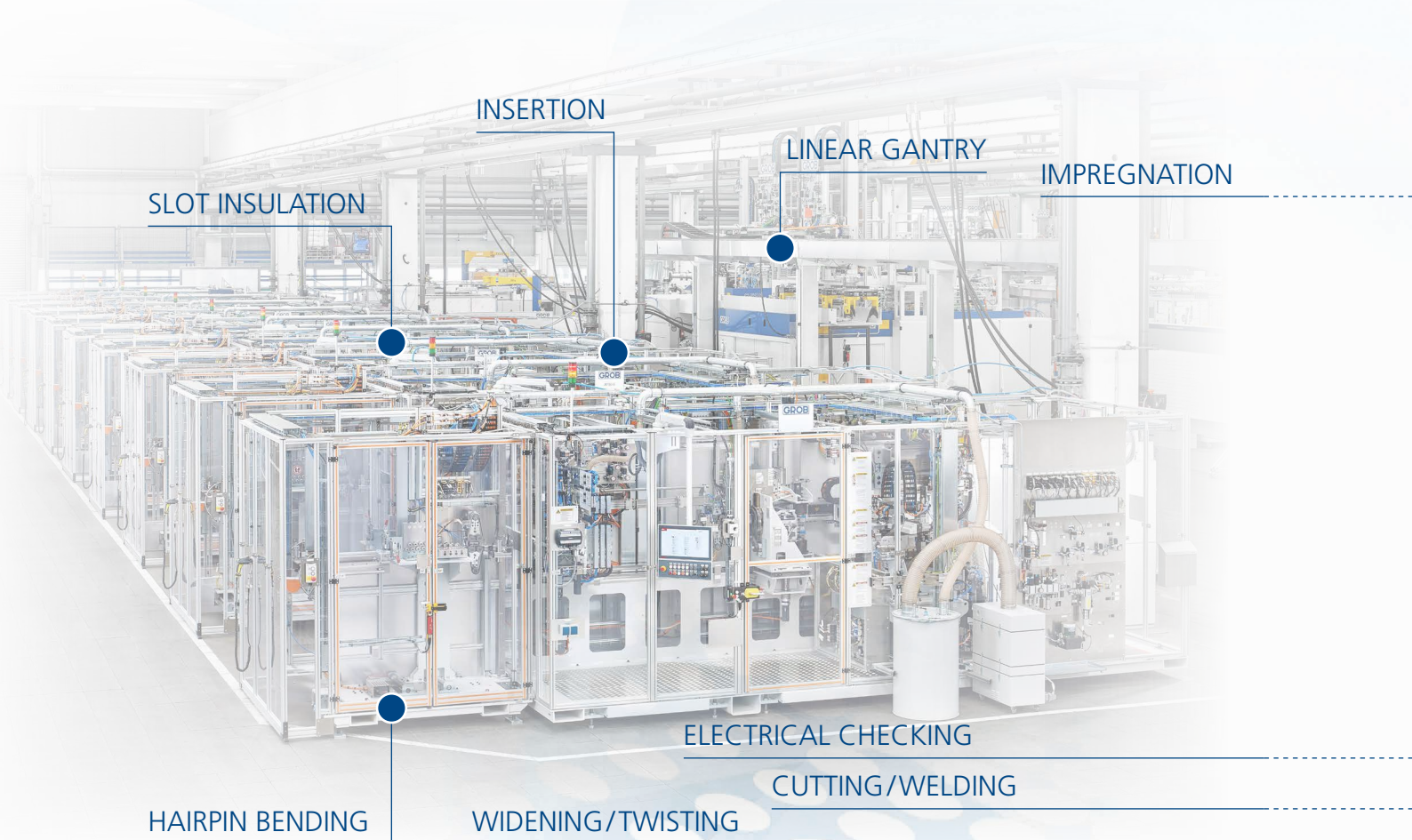


Stator production hairpin

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 know-how 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!



Zita Notter

Service, Sales department
Tel.: +49 (171) 3511717
E-mail: Zita.Notter@grob.de



Thomas Diesenbacher

Service, Sales department
Tel.: +49 (151) 65032099
E-mail: Thomas.Diesenbacher@grob.de

