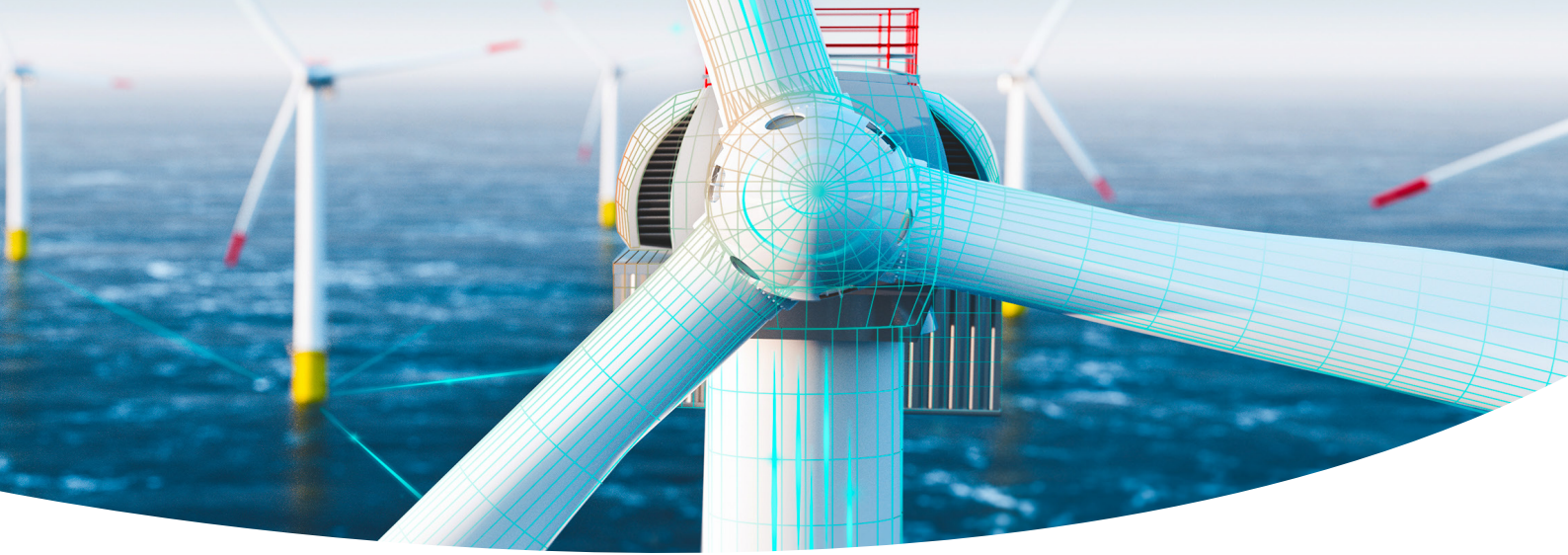
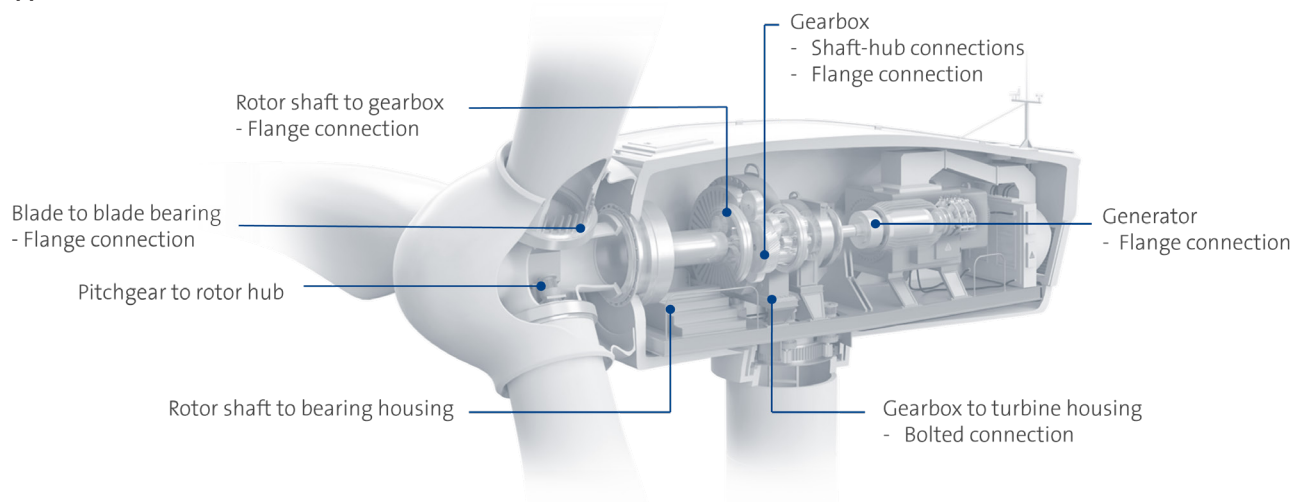




FRICTION INSERTS

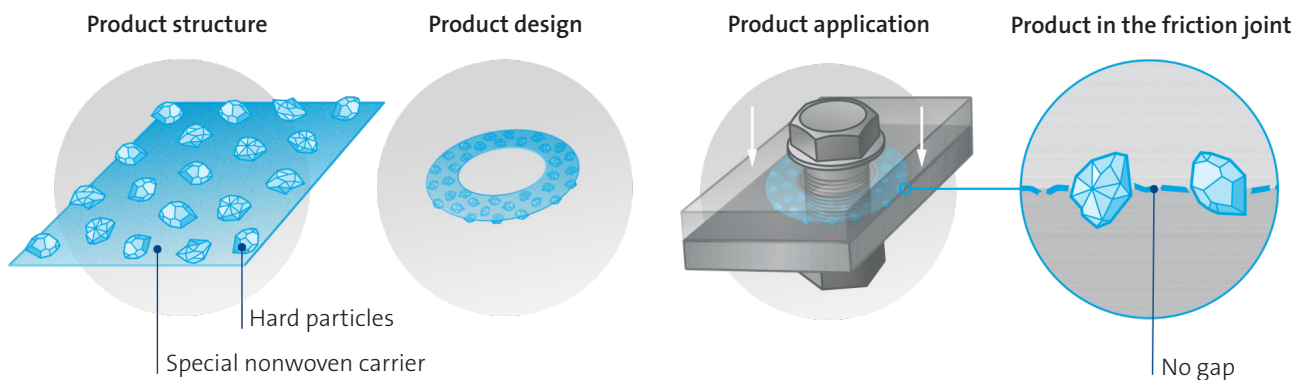
INCREASE POWER DENSITY OF WIND TURBINES

Applications

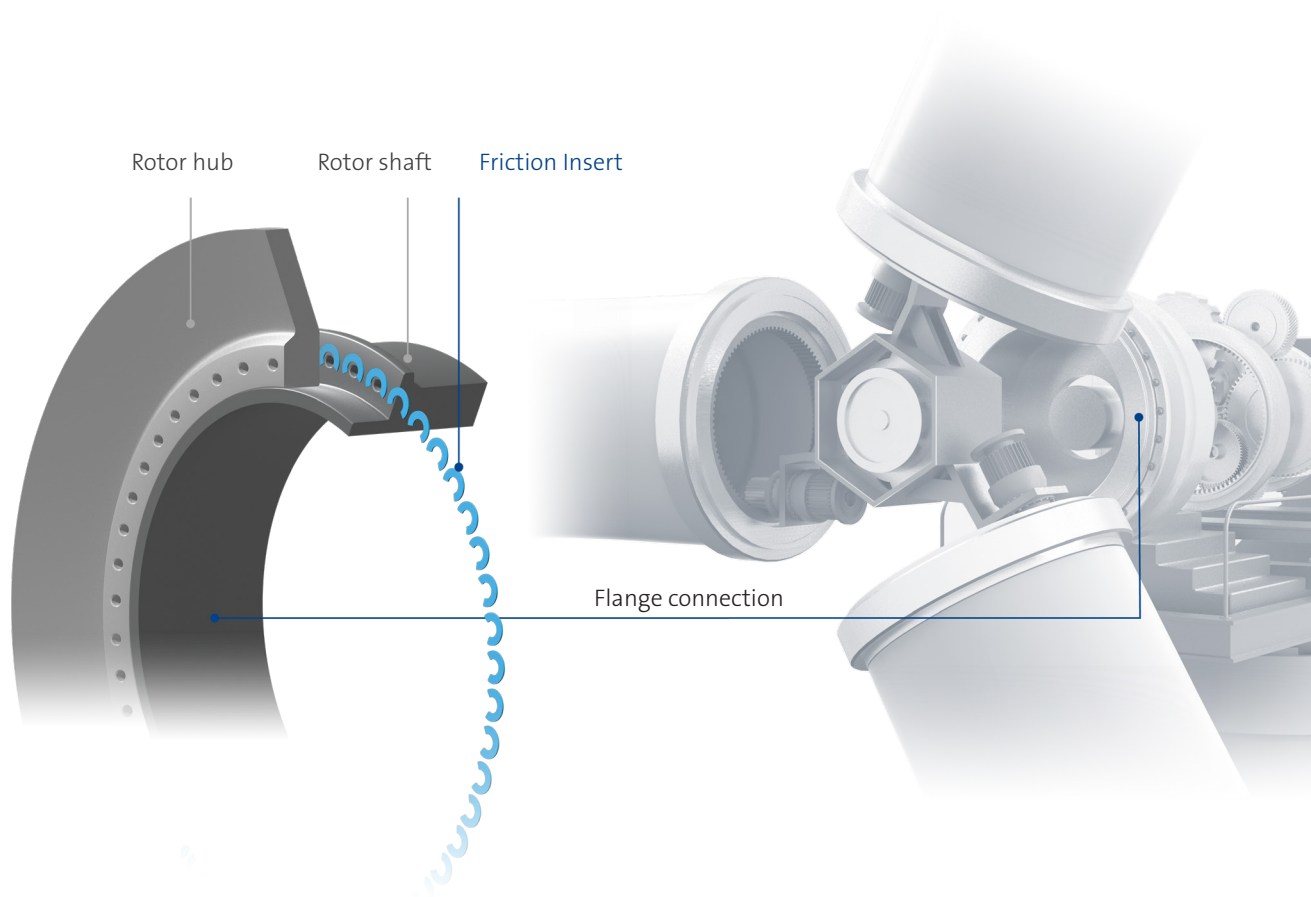


How do Friction Inserts work?

Friction Inserts technology is based on a special nonwoven carrier material, which is coated on one side with hard particles and placed between a friction joint. This allows the hard particles to penetrate into both surfaces and create a micro interlock which increases the static friction coefficient.



Selected applications



The possibilities for individual cuttings are extremely flexible. The shapes of the Friction Inserts are specified and customized for each project.

YOUR BENEFITS

- Transmit higher torque
- Enable downsizing of components
- Improve reliability
- Prevent fretting



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Freudenberg Performance Materials GmbH & Co. KG - 69469 Weinheim - Germany – frictioninserts@freudenberg-pm.com – www.freudenberg-pm.com