

# Safety. Longevity. Reliability.

## **Bremskerl R600** Sintered **Material**

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Developed for high energy applications to provide a higher level of performance.

- Consistent friction output
- Minimized hot spotting on rotor
- High temperature resistance

Bremskerl R600 brake pads produce fewer sparks which reduces your risk of fire in the nacelle. They reduce the need to turn/machine the rotor and provide longer pad life which reduces your operating costs.

#### **Bremskerl R600**



Before



During

### **OE Competitor**





During



After

After

#### **Aftermarket Competitor**













During

After

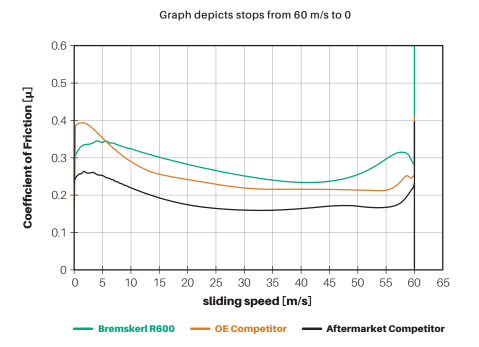
All photos are taken during the same point of the test procedure.



ISO 9001:2015 Certified www.tuv.com ID 0091005970

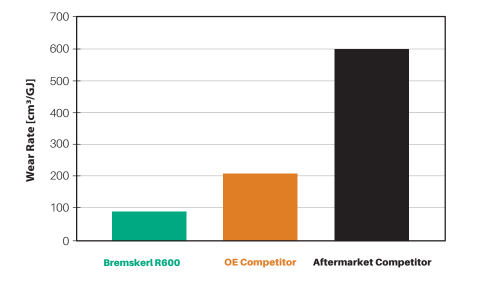
### **Bremskerl Outperforms**

**Excellent Friction Stability** 



#### Longer Life Over Competitors

Bremskerl R600 has 2.4x longer life than OE Competitor and 7.1x longer life than Aftermarket Competitor



#### Wind Turbine Applications Stocked

Custom Pad Development Available

Part Number	Application
S6000001	Bubenzer SFRA 8
S6000002	Bubenzer SFRA 12
S600003	Brembo
S6000004	Svendborg 3000, 22 pucks
S6000005	Svendborg 3000, 34 pucks
S6000006	Svendborg 3000, 41 pucks
S6000007	Carlson Model 9051
S600008	Antec Series 900
S6000009	Stromag SIME TH9 Emergency Brake

\*All parts supplied are BREMSKERL. Use of other manufacturer's names, part numbers or trademarks are for informational and identification purposes only.

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