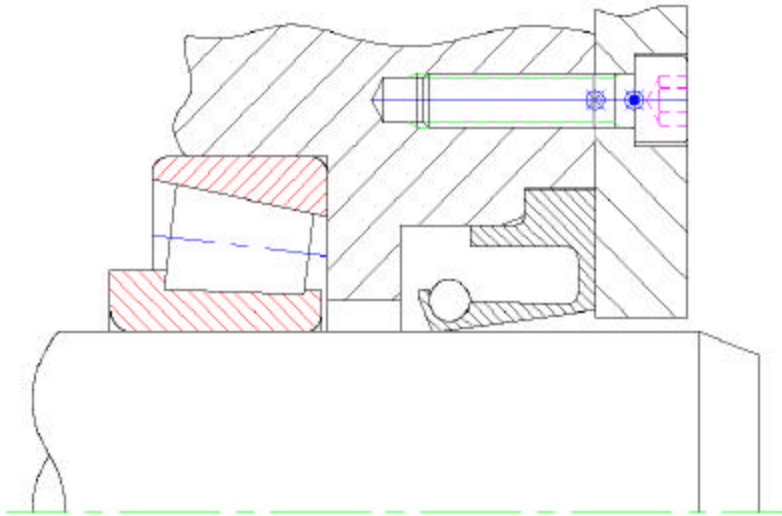


Wind Turbine Rotary Shaft Seal

Type: 425 Series



Operating Parameters

Speed	up to 5m/s
Max. Misalignment	up to 1.0mm
Diameter range	up to 2500mm

Benefits:

- High Speed
- High wear resistance
- Able to withstand shaft misalignment
- Wide temperature range
- Stainless steel garter spring
- Consistent spring force
- Contained spring for installation confidence
- Anti-rotation leg
- CNC machined seal = Short lead times



Heavy duty anti-rotation leg

Pilot leg for alignment during installation

Tall seal face for maximum spring capture

Hinge joint promotes seal lip flexibility

Stainless Steel garter spring: Provides uniform contact force

High performance PTFE compound provides for extremely low friction, high speed and long service life