RETAINING RINGS for the WINDPOWER Industry

Designed for Quality
Rotor Clip is a global manufacturer of retaining rings for the wind power industry. These rings are made from high carbon steel in a variety of configurations to perform critical retention of bearings and other components in wind turbine assemblies.

For the Retention of Critical Components and Assemblies.

> Highly Engineered.
> Up to 1000mm Diameter.
> Durable High Carbon Steel.

Specific wind power applications for Rotor Clip retaining rings:

- Pitch Systems
- Main Shaft Bearings
- Yaw Systems
- Gearbox Bearings
- Generator Bearings
- Brake Systems

Rings can be made up to 1000mm in diameter to suit the specific requirements of any of these applications.

Visit www.RotorClip.com/windpower
RETAINING RINGS in WINDPOWER Applications

Rotor Clip retaining rings are highly engineered components with tooling designed by our in-house engineering staff and built by our tool room.

All processes are performed in-house including forming the rings according to exacting specifications and heat treating them in our own in-house furnaces designed specifically for retaining rings.

The heat treating process is critical since the performance of the ring depends on reaching a pre-determined hardness condition, which is assured through computerized feeding mechanisms and strict quality checking procedures.

Rotor Clip is a recognized quality manufacturer holding a TS16949 certification and known globally as a supplier to many of the world's largest OEM producers.
Rotor Clip Company, Inc. manufactures a full line of tapered, constant section and spiral retaining rings meeting Inch, DIN, ANSI Metric and JIS standards, as well as a complete assortment of TRUWAVE wave springs and Rotor Clamp self-compensating hose clamps.