## **V47 Composite Disc** |||||||||||||ZERO-MAX **Coupling Solution**





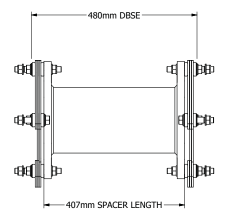


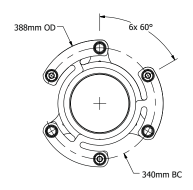
Zero Max Composite Disc Wind Turbine Couplings are designed to exceed the typical operational life of a normal driveline coupling. This model will directly interchange with the original high speed shaft coupling.

Zero-Max has designed and manufactured driveline couplings for industry since 1984. Today, Zero-Max is a trusted and approved driveline coupling supplier to Wind Turbine Manufacturers around the globe.

We understand the special requirements for this unique industry.

- •Lower Life Cycle Cost (LCC)
- •Composite material is designed and tested to withstand a wide range of environmental conditions
- •Fully tested and refined to handle loads beyond the needs of the application
- •Lightweight design for easy installation drops in between the existing flanges
- •Repeatable consistent quality
- Suitable for use in turbines that are operating in areas with difficult power grid conditions
- •Maintenance free

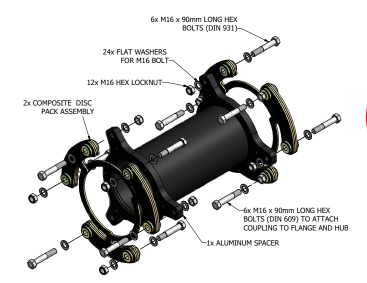






## **Performance Information**

Continuous Torque Rating 5,000 Nm
Peak Torque Rating 10,000 Nm
Torsional Stiffness 9,768 Nm /Degree
Axial Stiffness 138 N / mm
Maximum Parallel Misalignment 11.5mm
Maximum Angular Misalignment 1.5 Degrees
Maximum Axial Displacement 5mm





www.zero-max.com Phone 800.533.1731 763.546.4300 Fax 763.546.8260



www.zero-max.dk Tel.: +45 86 81 22 88 Fax: +45 86 81 53 88 ISO 9001:2000 Certified U.S. Manufacturing Facility



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