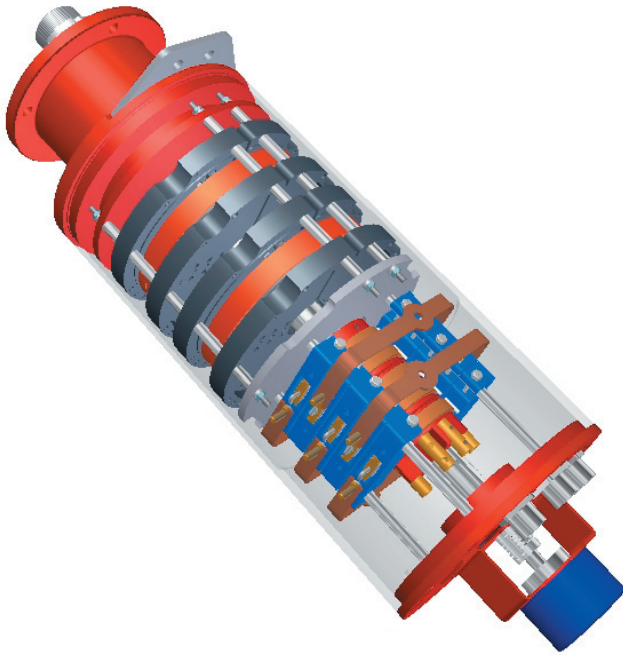


# Hub Control Slip Rings



BGB were the first slip ring manufacturers to design a dedicated wind turbine slip ring for hub control systems. As leaders in the field BGB are always innovating and improving products to suit customers in all industries.

Our unrivalled experience in this field is built into each development project:

- > AC & DC Systems
- > I.P. Dust / Waterproof Enclosures Available
- > Extensive Carbon Brush Grades
- > Hand built / Moulded to bespoke designs
- > Low Maintenance
- > Rapid Installation with Plug 'n' Play on Connector Based Units
- > Cost Effective
- > Designed to Suit Customer Requirements
- > Slip Rings for Multiple Turbine Platforms Catered for
- > Silver Graphite Contacts Used for Signal Transfer
- > Encoders and Fibre Optic Rotary Joints can be Incorporated

## PARATEC® Brush Holders

Parallel action brush systems provide high contact integrity and system stability for both signal and power applications. The non-metallic body ensures suitability for operation in corrosive environments (such as marine) whilst captive screws improve serviceability.

