

Morgan Power Slip Rings

Moulded or built-up capability

- Available in steel, stainless steel, bronze or cupro-nickel
- Testing for high potential, over speed, temperature extremes and more
- Complimentary quality brushes, holders and mounting cage assemblies
- 24 to 750mm outside diameter
550V AC / 600V DC
- Excellent dielectric properties
- Lengths up to 1000mm
- Insulation class H
- 1 to 8 rings
- High mechanical and thermal resistance



Typical Wind Generator Slip Rings

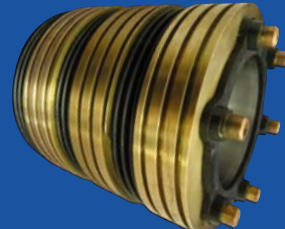
Generator slip rings for VESTAS

V52, V66, V80

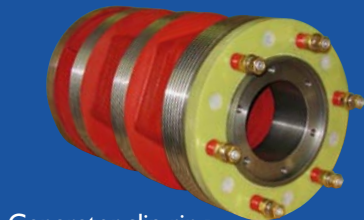


Slip Ring Unit 4 way Clockwise, Multifit Hub

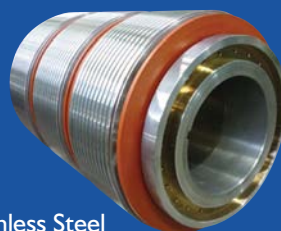
V90 (2MW Mk 7), V100



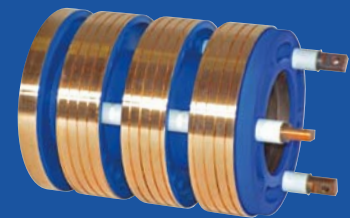
Generator Slip Ring For Slipping V90 and MK 7 and V100



Generator slip ring
Hitachi GE 1,5 mW



Stainless Steel
Slip Ring



Generator Slip Ring
For Gamesa Turbines