

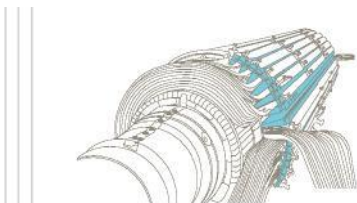
CoronaShield® C 215.71

Excellent conductive tape for electrical rotating machines

- Slot corona protection tape to prevent discharges
- High thermal stability and life endurance
- Easy to apply; very thin and flexible
- Robust material due to glass fabric carrier
- For VPI and RR processes
- Stable resistivity values before and after VPI process
- Suitable for class H – 180°C applications

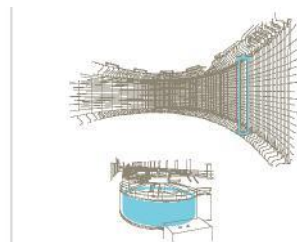
Thickness	mm	0.08 ± 0.02
Total weight	g/m ²	90 ± 10
Glass fabric	g/m ²	23 ± 2
Resin content	g/m ²	67 ± 8
Tensile strength	N/cm	≥ 80
Resistivity	Ohm / square	1'000 – 8'000
Thermal class	H	180°C

Our Solutions for Turbo Generators in



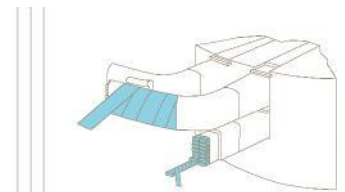
- Coal-fired Power Plants
- Gas- and Oil Power Plants
- Nuclear Power Plants

Our Solutions for



- Generators in Hydro Power Plants

Our Solutions for HV Electric Drives in



- Industrial Machines
- Marine Industry
- Oil and Gas Industry