

For de-icing and anti-icing systems

DAFA insulation materials



DAFA has experience working with customers to design efficient de/anti-icing systems for wind turbines operating in the coldest parts of the world.

DAFA has provided the wind turbine industry with various solutions for more than 30 years, and our products are now part of more than 100,000 operating wind turbines globally, both onshore and offshore.

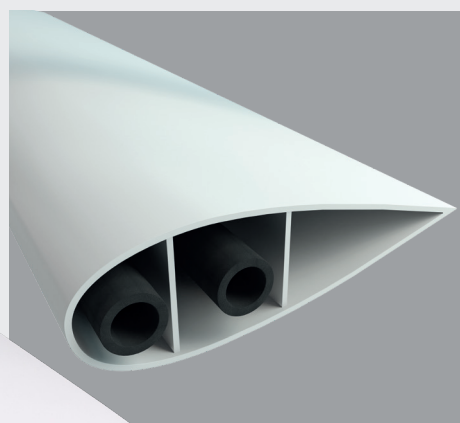
Avoid downtime of wind turbines during periods of cold weather

In some cold areas, de-icing and anti-icing systems are necessary for large blades to ensure optimum electricity production.

DAFA's various insulation materials can be used to insulate the blade construction or ducts for the transportation of hot air.

Advantages

- Light-weight materials
- Flexible materials
- Resistant to temperature extremes
- Customized solutions
- Various densities and flame-retardant materials



Insulation materials for de-icing and anti-icing systems.



See our total range of products and solutions for wind turbines here

