

## Wind Components

## Heating Blanket for leading and trailing edge

NIBE Wind Components Maserativej 4 DK-7100 Vejle

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## **Features:**

- Built-in thermostat
- Light weight
- · Thermal insulated
- Different sizes
- Different power
- Flexible material
- Silicone surface (optional)
- Built-in light diodes (optional) to indicate
  - power on
  - temperature 60°C is reached

NWC heating blankets for leading and trailing edge, are specially designed for curing the leading and trailing edge of wind turbine blades.

These heating blankets operate at a stable temperature of approximately 60°C, when mounted correctly on the blade leading and trailing edge-

Once the leading and trailing edge have been cured, ground and polished, it is possible to carry out any required procedures with no risk of grinding non-cured material an dthus releasing hazardous substances into the atmosphere-