**Pundit 200**

**Ultrasonic testing of epoxy in wind turbine blades**

Pulse velocity is the most common technology for verifying concrete uniformity and cracks inside of structures. The wind energy industry adopts this technology to check and confirm the production quality of the huge rotor blades used in wind turbines.

Sorocaba in Brasil used the Pundit 200 to verify how long the epoxy material has been applied inside the blades, which is an indication of the strength of the element.

→ Go to product website  
→ Contact us