

WIND



WE MAKE IT EASIER FOR FUTURE TECHNOLOGIES.

Whenever wind and weather conditions threaten to test the physical limits of power generation, lightweight structures come to the

rescue. With ever-increasing length, the latest rotor blades for wind turbines try out the state of the art and maximise energy output.

EXPERTS FOR LIGHTWEIGHT

WIND

WHENEVER WIND TURBINES
DELIVER RENEWABLE
ENERGY, OUR PRODUCTS
ARE ON TOP OF IT.



- Pore-free quality / aerospace quality with VAP®
- Processreproducibility with VAP®
- No additional tooling
- Higher achievable lengths and thicknesses with the VAP® process

COMPOSYST has the license from the patent holder AIRBUS Defence and Space GmbH to offer the complete VAP®-portfolio of products and services. Customers can choose from the full range of licensed VAP®-ma-

terials developed for manufacturing of high-strength composites. For further project assistance, COMPOSYST offers experienced consulting and technical support.