



SSP Technology develops and manufactures moulds and patented blade components for the production of cost effective, high performance and reliable blades made of composite material. We possess leading edge knowledge in the area of rotor blade technology and mould construction from drawing board into production, placing strong emphasis on aerodynamics, uniform quality, low weight and high productivity. Through the use of SSP's technology expertise, customer's blade performance will become highly competitive especially with regard to future development.

In our headquarters in Denmark, we have brought together a dedicated and experienced team of management, designers, engineers and technicians. Together with our unique structural design components for root and spar production this team builds our intellectual property and a strong knowledge base.

SSP Technology is known for high quality standards. Accuracy of fit when using the production tools has made us a preferred working partner of major turbine manufacturers and their development departments when it comes to innovative rotor blade design.

**SSP TECHNOLOGY**  
*Catching the winds of Tomorrow*

**SSP TECHNOLOGY A/S**

Gemalvej 15A  
DK-5771 Stenstrup  
Denmark

**T** +45 63 24 40 00  
**F** +45 63 24 40 09

ssptech@ssptech.com  
www.ssptech.com

**Contact:**

Søren Horn Petersen  
Sales Director  
sph@ssptech.com

**PRODUCTS**

Blade design  
Mould manufacture  
Patented Components  
- Root solution  
- Spar  
Prototype blades  
Service