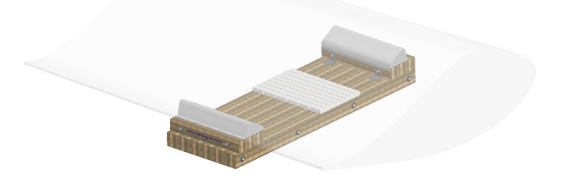


BLADE STORAGE CRADLE (BSC-PRO™) FOR WIND TURBINE BLADE STORAGE

- Pressure side up storage of wind turbine blades with configurable support in main laminate area and TE-LE panels
- Designed for blades in 70-120meter range with max. load up to 30T on tip load section
- All blade interfaces designed in well known non-contaminating blade handling materials such as polyurethane or EPDM rubber in traditional blade colors
- Design concept originates from sustainable philosophy with few engineered products of well known technology, and allowance of low cost local sourcing of sustainable materials for low carbon footprint





STRONG PARTNERSHIP

We are a strong partner for your business. With a solid technical understanding, extensive experience and danish production facilities, we provide rubber and polyurethane solutions to suit your needs.









DEVELOPING TOGETHER

Together we create the right solution for your business in industrial rubber and polyurethane – from planning to finished product.











PROTOTYPING

QUALITY ASSURANCE