

Ready for the gigantic blades of the future!



The world's largest independent wind turbine blade test centre, BLAEST, with its new, larger test hall that doubles existing capacity now stands ready to test even larger blades of the future.

The wind turbine industry is developing in leaps and bounds and BLAEST can feel the growing demand for blade testing. Consequently, the company had to expand its test capacity with a further test hall, so they can now test up to 115 metre-wind turbine blades. According to CEO, Erik Steen Jensen, the new modern test hall is a crucial element for staying on track for growth:

- The new test hall affords us an extraordinary opportunity to strengthen our position as a leading global independent test centre for the full-scale structural testing of wind turbine blades. Consequently, the increased capacity was essential for us to continue our journey

on the road to growth, explains CEO of BLAEST, Erik Steen Jensen

World leaders in blade testing

BLAEST's location in Port of Aalborg's industrial area has contributed positively to the increasing demand that BLAEST is currently experiencing. This is due in part to the collaboration that the area's environment and actors invite, with such leading players in the wind energy sector as Siemens Gamesa and Bladt, coupled with one of the world's leading research institutes within wind, Aalborg University.

Moreover, Port of Aalborg's industrial area is further enhanced with optimal logistics conditions, that include direct access to shipping, rail and motorway transport, together with extensive quay space for optimal loading and unloading of vessels. The area therefore helps to support the development which BLAEST is experiencing.



blaest.com

Blade test centre, BLAEST, one of the world's leading independent test centres for wind turbine blades.



"The company's location has strengthened our position as the world leader in wind turbine blade testing"
Erik Steen Jensen, CEO.

Blaest
BLADE TEST CENTRE