

# ae 2.0-58.3

### **General Data**

Blade length (m)	58.3	Maximum chord (m)	3.9
Design Type Class (-)	3B	Prebending at tip (m)	4.00

## **Operation Parameter**

Rated power (kW)	2000
Rotor diameter (m)	119
Nominal speed (rpm)	14.5
Nominal tip speed (m/s)	88

# **Aerodynamic Parameter**

Tip speed ratio (-)	10.2
Power coefficient** (-)	0.47

### **Blade Connection**

BCD blade root (mm)	2110 / 2300
Number, size of tension bolts	60 x M36
	64×M30
	64x M36
	80xM30

## **Mass and Frequencies**

Mass (excl. T-Bolts) (kg)	10400
Mass-T-Bolts (kg)	340/251/418/291
CoG (m)	18.07
First / Second flap-wise frequency (Hz)	0.56 / 1.61
First/Second edge-wise frequency (Hz)	0.89 / 2.64

 $<sup>\</sup>ensuremath{^{**}}$  conservative approximation, depends on specific turbine configuration

The standard design of the blade is performed with the wind conditions and operation parameters as listed above. Any customized modifications of the wind conditions, the blade materials and the structural design are possible. Its lightweight construction using modern glass fibre textiles along with its load reducing design makes this blade well-balanced. The blades' structure is based on the well proven and successful AEblade concept.

