

Blade Material Passport

Wind turbine blade type: NR37

Manufacturer: Nordex SE

Rev.: 00 Doc.: 9087537





I. Introduction (purpose/scope)

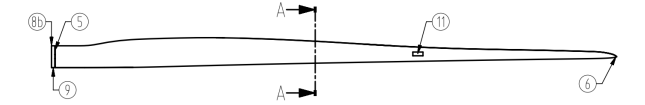
This Blade Material Passport (BMP) document provides information to support end-of-life treatment of wind turbine blades. The BMP document is intended for use by those who are active in disposal of end-of-life blades.

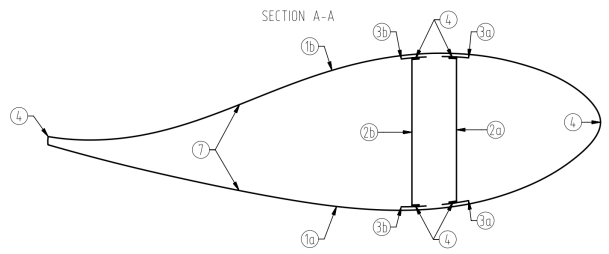
In addition to the information given in this BMP, please note that the blades contain detailed confidential information that is sensitive to the manufacturer and which you will get insight into in connection with the decommissioning of the blades. We kindly request you not to disclose any information not already stated in this BMP to any third part unless such third party has a need to know the information in connection with the decommissioning of the blades.

II. Blade dimensions (general data)

Blade mass	5984 kg
Blade length	37500 mm
Root diameter	1900 mm
Max chord	3200 mm
Max thickness	100 mm

III. Blade design / components





1a: blade shell suction side **3b**: spar cap 2

8b: t-bolt connection technology

1b: blade shell pressure side

4: adhesive

9: rain deflector

2a: shear web 1

5: root close out

10: labels

2b: shear web 2

6: tip

11: balancing chamber

3a: spar cap 1

7: outer surface

IV. Blade materials

Material	Blade part	Mass
	(refer to diagram)	(%)
Glass fiber	1a; 1b; 2a; 2b; 3a; 3b; 5; 9; 11	~55
Epoxy resin	1a; 1b; 2a; 2b; 3a; 3b; 4; 5; 9; 11	~34
PUR	7	~2
Balsa wood	1a: 1b	<1
PVC	1a; 1b; 2a; 2b; 10	~2
Steel	8b	~5
Aluminum	5; 6	<1
Copper	2a; 6	~1
Lead	11	~1

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