## Blade Material Passport

Wind Turbine Blade Model: B45

Manufacturer: Siemens Gamesa Renewable Energy

## 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 manufactur-er and which you will get insight into in connection with the decommission-ing 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 part has a need to know the information in connection the decommissioning of the blades.

## II. Blade Dimensions (General Data)

Blade Mass	8900 kg
Blade Length	45000 mm
Root Diameter	1950 mm
Max Chord	3350 mm
Max Thickness	< 100 mm (root section)



## IV. Blade Materials

Material (example categories below)	Blade part (refer to diagram)	Mass (%)
Glass fiber	Blade shells, webs, root section	55
Epoxy resin	Blade shells, webs, root section	35
PUR foam	Blade shell	1
Balsa wood	Blade shells	3
Plywood	Web	2
Aluminum	Lightning conductors	1
Steel	Root end - inserts	2
Coating (Epoxy and PU)	Outer surface	1

