

GW109/2500 (Goldwind)

Main data

Rated power: 2500 kW Rotor diameter: 109 m

Available
Class: IEC IIIb
Offshore model: no

Rotor

Number of blades: 3

Type: Pitch

Swept area: 9331.3 m2
Power density: 3.73 m2/kW
Maximum speed: 13,5 rd/min
Manufacturer: LM Glasfiber

Tower

Minimum hub height: 90 m Maximum hub height: 90 m

Weights

Gearbox

Direct drive

Wind speeds

Cut-in wind speed: 3 m/s Rated wind speed: 12 m/s Cut-off wind speed: 25 m/s

Generator

Type: SYNC PM

Number: 1

Maximum speed: 13,5 rd/min

Voltage: 690 V

Manufacturer: Goldwind