

# Gearbox – Winergy PZFB – 3495.3

## 50 Hz



**Nº: 116**

Unidades / Pieces:	1
Fabricante / Manufacture:	Winergy
Modelo / Model:	PZFB 3495.3
Ratio / i :	141.079
Frecuencia / Frequency:	50 Hz
Potencia / Power:	3260 Kw
Para aerogenerador / For Windturbine:	Ecotenia - Alstom
Estado / Condition:	<b>Nuevo / New</b>
Aceite / Oil	390 l.
n1:	12.25 / min.
n2:	1728 / min.
Peso / Weight :	21.300 kg.
Año / Year:	02-2015
Disponible / Available:	11-2017
Localización / Location:	España / Spain

**Precio / Price: 139.000.-€ Incluido cargado / included loaded**



**winergy**

PZFB 3495.3

1P NFC- 4860982 - 0110 - 1

i = 141,079	Weight: 21300 kg	3260 kW
n1 = 12,25/min	n2 = 1728/min	Oil - 390 L
Mobilgear SHC XMP VG 320	Year: M02/2015	Fauf 6640096

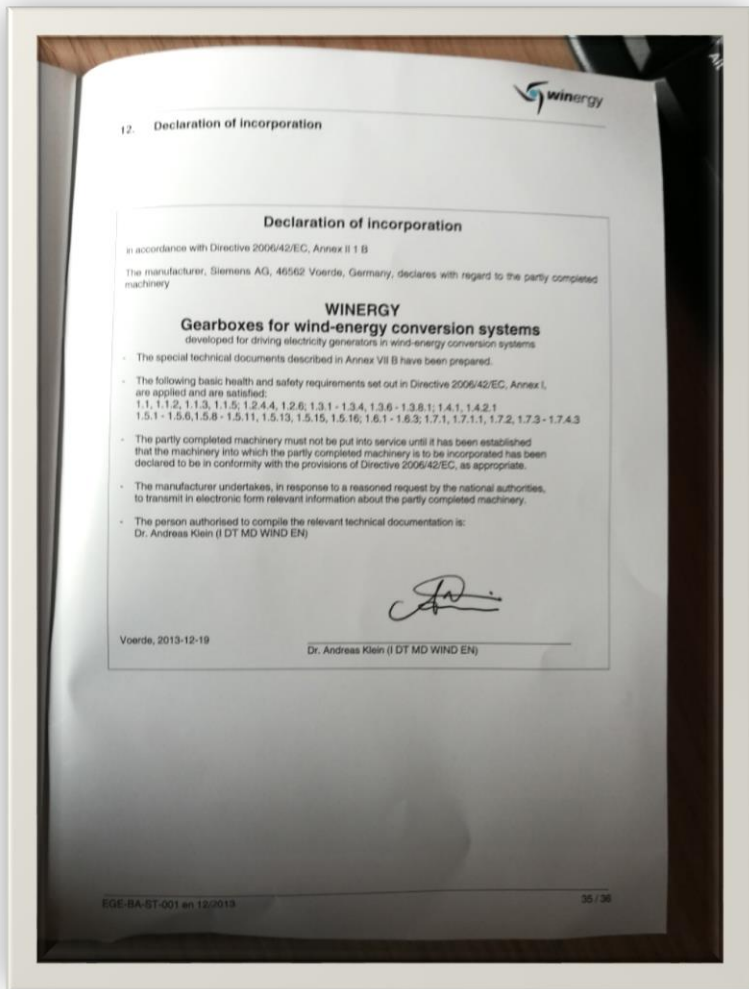
Siemens AG, Am Industriepark 2, DE-46562 Voerde  
Made in Germany

**winergy**

**Alstom Wind**

Article No: 56075

**Eco 122 - 50 Hz**



12. Declaration of incorporation

**Declaration of incorporation**

in accordance with Directive 2006/42/EC, Annex II 1 B

The manufacturer, Siemens AG, 46562 Voerde, Germany, declares with regard to the partly completed machinery

**WINERGY**  
**Gearboxes for wind-energy conversion systems**  
developed for driving electricity generators in wind-energy conversion systems

- The special technical documents described in Annex VII B have been prepared.
- The following basic health and safety requirements set out in Directive 2006/42/EC, Annex I, are applied and are satisfied:  
1.1, 1.1.2, 1.1.3, 1.1.5, 1.2.4.4, 1.2.6; 1.3.1 - 1.3.4, 1.3.6 - 1.3.8.1; 1.4.1, 1.4.2.1  
1.5.1 - 1.5.6, 1.5.8 - 1.5.11, 1.5.13, 1.5.15, 1.5.16; 1.6.1 - 1.6.3; 1.7.1, 1.7.1.1, 1.7.2, 1.7.3 - 1.7.4.3
- The partly completed machinery must not be put into service until it has been established that the machinery into which the partly completed machinery is to be incorporated has been declared to be in conformity with the provisions of Directive 2006/42/EC, as appropriate.
- The manufacturer undertakes, in response to a reasoned request by the national authorities, to transmit in electronic form relevant information about the partly completed machinery.
- The person authorised to compile the relevant technical documentation is:  
Dr. Andreas Klein (I DT MD WIND EN)

*(Signature)*

Voerde, 2013-12-19

Dr. Andreas Klein (I DT MD WIND EN)

