

Test Report issued under the responsibility of:



V120 Mk11D Blade Full Scale Test IEC 61400-23:2014 Ed. 1

Wind Turbines-Part 23: Full-scale structural testing of rotor blades

Wind Turbines-Part 23:	Full-scale stru	actural testing of rotor blades
IECRE Report Number	: IECRE.WE.TR.BT.2	20-00032-R0
RETL internal Report Number:	21.3472.0-1_Registro	_ME52105-A12-1_En_V1_Signed
	21.3472.0_Registro_ME52105-A12-3_En_V0_Signed	
	21.3472.0-1_Registro	_ME52105-A12-6_En_V0_Signed
21.3472.0-1_Registro_		_ME52105-C12_En_V0_Signed
	21.3472.0-2_Registro_ME52105-C12_En_V0_Signed 21.3472.0-2_Registro_ME52105-A12-1_En_V0_Signed 21.3472.0-2_Registro_ME52105-A12-6_En_V0_Signed 21.3472.0-3_Registro_ME52105-C12_En_V0_Signed	
	21.3472.0-3_Registro_ME52105-A12-1_En_V0_Signed	
	21.3472.0-3_Registro	_ME52105-A12-6_En_V0_Signed
Date of issue	: 2020/03/17	
Total number of pages	: 765	
RE Testing Laboratory:	CENER	
Testing location/ address:	Poligono Rocaforte Navarra, Spain	e Parcelas G2-H1, 31400, Sangüesa,
Applicant's name	: VESTAS	
		Stag Lane, Newport, Isle of Wight, UK,
Test item description	: V120 Mk11D	
Manufacturer	: VESTAS	
Model/Type reference	: V120 Mk11D Hybrid	d
Ratings	: 2MW	
Tested by (name, function,	Printed	Signature
signature)::		Signature
-	Daniel Ruiz/Test Engineer	Dan Rus
Approved by (name, function, signature):	Printed	Signature
	name/function	Λ
	Asier Oiz/Technical Manager of Blade	1

Testing

Copyright © 2017 IEC System for Certification to Standards relating to Equipment for use in Renewable Energy applications (IECRE System. All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECRE is acknowledged as copyright owner and source of the material. IECRE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

If this Test Report Form is used by non-IECRE members, the IECRE logo and the IECRE report number shall be removed.

This report is not valid as a Test Report unless signed by an approved RE Testing Laboratory.

General disclaimer:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing RE Testing Laboratory (RETL). The authenticity of this Test Report and its contents can be verified by contacting the RETL, responsible for this Test Report.