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中国认可
国际互认
检测
TESTING
CNAS L0690

TEST REPORT

Report No.: WT2023B03C01495E

Entrusted by:

JIANGSU NONGCHAOER COMPOSITE
MATERIAL CO.,LTD

Sample Name:

CARBON FIBER PLATE

Test Type:

Commissioned Testing

China Testing & Certification International Group Co.,Ltd.
National Research Center of Testing Techniques for
Building Materials



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Sample(s) Name	CARBON FIBER PLATE	Test Type	Commissioned Testing
Client	JIANGSU NONGCHAOER COMPOSITE MATERIAL CO.,LTD	Brand	ANJIE
Manufacture	JIANGSU NONGCHAOER COMPOSITE MATERIAL CO.,LTD	Sample State	Meet the requirements of testing
Receiving Date	November 02,2023	Quantity of sample(s)	2m
Production Date/Batch number	October 31,2023/2023103101	Model/Size	CJB1.2
Test Method(s)	The method for the test items are detailed in the data page(s).	Test Date	November 06-13,2023
Judgment Standard(s)	GB 50728-2011 Technical code for safety of engineering structural strengthening materials (Table 8.2.4)		
Test Item(s)	1、 Standard value of tensile strength 2、 Modulus of elasticity in tension 3、 Elongation		
Test Result(s)	<p>* After testing, the test results of the items tested by the submitted samples meet the technical requirements of high strength Grade I of strip plate in GB 50728-2011 Technical code for safety of engineering structural strengthening materials (Table 8.2.4). See the data page for test results.*</p> <p style="text-align: right;">Date of issue: 2023-11-15 (Seal) 11010510157922</p>		
Remarks: (Provided by the client) Grade: grade I; Sample number: 001.			




Approved by 宇建伟 Checked by 王华 Compiled by 李玉林

Address: No.1 GuanzhuangDongli ,Chaoyang District, Beijing, China P.C.: 100024
 Tel: 00-86-10-51167681

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No.	Test Item(s)	Standard Requirement (Strip plate high strength I level)	Test Result(s)	Individual Conclusion	Test method(s)
1	Standard value of tensile strength	≥2400MPa	2457MPa	Pass	GB/T 3354-2014
2	Modulus of elasticity in tension	≥1.6×10 ⁵ MPa	1.65×10 ⁵ MPa	Pass	
3	Elongation\	≥1.6%	1.64%	Pass	
(Blank)					
					
Annotations:					
1. Test address: Guanzhuang.					

—————End of the Report—————

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