

Nine United UK Ltd

Technical Report: Date Received: Mod. Date:

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Nine United UK Ltd 34 Queen Anne's Gate London SW1H 9AB

Sample Description:	19 chairs-Dining Table 2005x900 Reference item name: 19 chairs-Dining Table 1675x805, 19 chairs-Dining table 805x805			
Manufacturer:	Nine United Limited	PO No.:	/	
Buyer: Country of Origin:	Nine United UK Ltd. CHINA	Style No Country of Destination:	/ EU	
Color: Protocol No.:	/ /	SKU No.: Previous Report No.:	/ /	

TEST INFORMATION & EXECUTIVE SUMMARY

Evaluation To: For compliance with: -

	 EN 581-1: 2017, Outdoor furniture – seating and tables for camping, domestic and contract use – Part 1: general safety requirement. 		
	 EN 581-3: 2017, Outdoor furniture – Seating and tables for camping, domestic and contract use – Part 3. Mechanical safety requirements and test methods for tables. (Test level: contract level) 		
Standards Employed:	: As specified in above standard(s) and incorporated with		
	EN 1730: 2012, Domestic furniture – Tables – Test methods for determination of strength, durability and stability		
Conclusions:	 The tested sample COMPLIED with the above standard: EN 581-1: 2017 The tested sample COMPLIED with the above standard: EN 581-3: 2017 (Test level: contract level) 		

REMARK:

The client specifies the test methods and requirements. Only sample A was tested as per client request

Bureau Veritas

Consumer Products Services Division (Shanghai) No. 168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai, China. Post Code: 201108 Tel: 86-21-24081888 Fax: 86-21-64890042 Email: bvcps_sh_info@cn.bureauveritas.com Http: www.cps.bureauveritas.com This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <u>http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/</u> and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligenee or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.

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John

Hyde Bao PRODUCT LINE MANAGER(HARDLINE DIVISION)



SUMMARY OF EXAMINATION

Introduction:

An examination was requested to ascertain compliance with the requirement(s) as detailed on page one of this report. The following clauses were considered applicable and our findings were as follows:

Sample A EN 581-3: 2017 (Test Level	: contract level)		
Clause	Description	Result	*Comments
4	Preconditioning	CONDUCTED	See note I
	Defect observed before testing		See note II
5.1 & BS EN 581-1:2017	General	PASS	See note III
5.2 & EN 1730:2012, 7.2	Stability under vertical load (before test)	PASS	
5.2 & EN 1730:2012, 7.3	Stability for tables with extension elements (before test)	NA	See note IV
5.2 & EN 1730:2012, 7.4	Stability of tables designed to support a parasol (before test)	NA	See note IV
5.2 & BS EN 1730: 2012 6.3.1	Vertical static load on main surface For tables with a table top surface more than 0.25m ²	PASS	
5.2 & BS EN 1730:2012, 6.3.1	Vertical static load on main surface For tables with a table top surface less than or equal to 0.25m ²	NA	See note IV
5.2 & BS EN 1730:2012, 6.3.2	Additional vertical static load test where the main surface has a length >1600mm	PASS	
5.2 & BS EN 1730:2012, 6.3.3	Vertical static load on ancillary surface	NA	See note IV
5.2 & EN 1730:2012, 6.4.2	Horizontal fatigue test	PASS	
5.2 & EN 1730:2012, 7.2	Stability under vertical load (after test)	PASS	
5.2 & EN 1730:2012, 7.3	Stability for tables with extension elements (after test)	NA	See note IV
5.2 & EN 1730:2012, 7.4	Stability of tables designed to support a parasol (after test)	NA	See note IV
6	Instruction for use	NC	See note V



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ANNEX I: SUBMISSION DESCRIPTION

Sample Description: Dining Table 2005x900

The overall dimension was recorded as: 90.0cm (D) x 200.5cm (W) x 74.8cm (H)

Sample weight: 24.55kg

ANNEX II: ADDITIONAL COMMENTS

- Samples were stored in indoor ambient condition 24 hours immediately prior to testing.
- II No defect was observed before testing.
- III Reference to detail test results of EN 581-1: 2017

Sample A EN 581-1: 2017			
Clause	Description	Result	*Comments
5.1	General	PASS	
5.2	Tubular components	PASS	
5.3	Shear and squeeze points		
5.3.1	Shear and squeeze points when erecting, adjusting and folding away	NA	See note IV
5.3.2	Shear and squeeze points under the influence of powered mechanisms	NA	See note IV
5.3.3	Shear and squeeze points during use	PASS	

IV NA = Not applicable

V NC = Not conducted as per client request



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EXHIBIT



A
The sample B&C photos were provided by client



В

С

<u>END</u>