

**Test Report** No.: TJHL2311009183FT-1 Date: JAN.08, 2024 Page: 1 of 6

NINE UNITED LIMITED

F15, NO.100 EAST YAN'AN ROAD, SHANGHAI, CHINA

# THE TEST REPORT IS TO SUPERSEDE THE TEST REPORT No.: TJHL2311009183FT, DATE: DEC.27, 2023.

The following sample(s) was/were submitted and identified by the client as:

Sample Description : PALISSADE CORD LOUNGE SOFA

Manufacture : TANGSHAN ZEAO METAL PRODUCTS CO., LTD

Country of Origin : CHINA

\*\*\*\*\*

Sample Receiving Date : NOV.29, 2023

Testing Period: NOV.29, 2023 TO DEC.27, 2023

Test Performed : SELECTED TEST(S) AS REQUESTED BY APPLICANT

Test Requested : PLEASE REFER TO THE RESULT SUMMARY.

Test Result(s) : FOR FURTHER DETAILS, PLEASE REFER TO THE

FOLLOWING PAGE(S)

Test Summary :

Test Requested	Conclusion
EN 581-1:2017-OUTDOOR FURNITURE-SEATING AND	Pass
TABLES FOR CAMPING, DOMESTIC AND CONTRACT	
USE-PART 1. GENERAL SAFETY REQUIREMENTS	
EN 581-2:2015+AC:2016-OUTDOOR FURNITURE-	Pass
SEATING AND TABLE FOR CAMPING, DOMESTIC	
AND CONTRACT USE-MECHANICAL SAFETY	
REQUIREMENTS AND TEST METHODS FOR SEATING	
EXCLUDING CLAUSE 8	
EN 16139:2013+AC:2013 FURNITURE – STRENGTH,	Pass
DURABILITY AND SAFETY REQUIREMENT FOR NON-	
DOMESTIC SEATING EXCLUDING CLAUSE 7	

Signed for and on behalf of

SGS-CSTC Standards Technical Services (Tianjin) Co., Ltd.

SS TJHL2311009183F7-1

Verification: check.sgsonline.com.cn

Michael Wen Authorized Signatory

Michael



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## **Test Conducted:**

EN 581-2:2015+AC:2016

Type of Furniture : Outdoor seating for domestic use - outdoor seating intended for private use in

places use without public access.

Nos. of Specimen : 1 pc.

Use of the product : For Contract use

Test Result : Pass. Details shown as following table

<u>Clause</u>	<u>Test Items</u>	Result	<u>Note</u>
6	Safety, strength and durability requirements for loungers		
6.1	General	N/A	# 1
6.2	Stability, strength and durability	N/A	# 1
7	Safety, strength and durability requirements for other seating		
7.1	General	Pass	# 2
7.2	Stability, strength and durability	Pass	# 3&# 4</td></tr><tr><td>8</td><td>Information for use</td><td></td><td></td></tr><tr><td>8.1</td><td>General</td><td>N/C</td><td># 5</td></tr><tr><td>8.2</td><td>Marking for loungers</td><td>N/C</td><td># 5</td></tr></tbody></table>

#### Table 1 EN 581-1:2017

<u>Clause</u>	Test Iter	<u>ns</u>	Result	<u>Note</u>
5	Safety re	equirements		
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	N/A	# 1
	5.3.2	Shear and squeeze points under the influence of powered mechanisms	N/A	# 1
	5.3.3	Shear and squeeze points during use	Pass	



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Table 2 Test results of strength and durability requirements for other seating (Based on EN 1728:2012)				
<u>Clause</u> EN 1728: 2012, 6.4	Test Items Seat static load and back static load test	Test parameters Specified seat load:2000 N; Specified backrest load:560 N;	<u>Result</u> Pass	
EN 1728: 2012, 6.5	Seat front edge static load	10 Cycles Specified force: 1300 N; 10 Cycles	Pass	
EN 1728: 2012, 6.17	Combined Seat and back durability test	Specified seat load:1000 N; Specified backrest load:330 N; 50000 Cycles	Pass	
EN 1728: 2012, 6.19	Durability test on seating with a multiposition back rest	1	N/A	
EN 1728: 2012, 6.11	Arm rest static load test	Vertical specified force:900 N; 10 Cycles	Pass	
EN 1728: 2012, 6.20	Arm rest durability test	Specified force: 400 N; 30000 Cycles	Pass	
EN 1728: 2012, 6.15	Leg forward static load test	Seat load:1000N; Horizontal specified forces:400N; 10 Cycles	Pass	
EN 1728: 2012, 6.16	Leg sideward static load test	Seat load:1000N; Horizontal specified forces:300N; 10 Cycles	Pass	
EN 1728: 2012, 6.24	Seat impact test	Drop height:240 mm; 10 Cycles	Pass	
EN 1728: 2012, 6.8	Foot rest static test	,	N/A	
Table 3 EN 1022: 2005 Domestic furniture – seating – determination of stability  Clause Test Items Result Note  Test Procedure and requirements, All seating: Experimental Method.				
	rbalancing , All Seating	Pass		
	rturning for seating with footrest	N/A	# 1	
	verbalancing ,All Seating With Backs	Pass		
	erbalancing , All Seating Without Arms	N/A	# 1	
	erbalancing , All Seating With Arms	Pass		
# 2- Test	means not applicable to this product design. according to EN 581-1:2017 Test results se			
** *	results see table 2.			
	results see table 3.			
# 5- N/C ı	means not conducted as per client request.			



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EN 16139:2013+AC:2013 Furniture – Strength, durability and safety requirement for non-domestic

seating

Test condition : All the physical tests were carried out on 20°C±5°C condition.

Test level : Level L2

Nos. of Specimen : 1 pc.

Test Result : Pass. Details shown as following table

<u>Clause</u>	<u>Test Items</u>	<u>Result</u>	<u>Note</u>
4.1	General	Pass	
4.2	Shear and squeeze points		
4.2.1	Shear and squeeze points when setting up and folding	N/A	# 1
4.2.2	Shear and squeeze points under influence of powered mechanism	N/A	# 1
4.2.3	Shear and squeeze points during use	Pass	
4.3	Stability		
4.3.1	General	Pass	
4.3.2	Swivelling chairs	N/A	# 1
4.3.3	Non swivelling chairs	Pass	#2
4.4	Rolling resistance of the unloaded chair	N/A	# 1
4.5	Safety of the construction	Pass	#3
5	Safety, strength and durability requirements	Pass	#3
7	Information for use	N/C	# 4
Table 1	EN 1022:2005 Domestic furniture – seating – determination of stabilit	tv	
<u>Clause</u>	Test Items	, Result	<u>Note</u>
6	Test Procedure and requirements, All seating: Experimental Method.		
6.2	Forwards Overbalancing , All Seating	Pass	
6.3	Forwards overturning for seating with footrest	N/A	# 1
6.4	Sideways Overbalancing , All Seating Without Arms	N/A	# 1
6.5	Sideways Overbalancing , All Seating With Arms	Pass	
6.6 7	Rearwards Overbalancing ,All Seating With Backs Test Procedure and requirements for seating with variable.	Pass	
1	Geometry: Experimental method.		
7.3	Tilt chairs	N/A	# 1
7.4	Rocking chairs	N/A	# 1
7.5	Reclining chair with footrest	N/A	# 1
7.6	Footrest test	N/A	# 1
7.7	Reclining chairs without footrest	N/A	# 1



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		N 1728:2012 Furniture - Seating - Test methods for th		•
	<u>Clause</u>	Test Items	Test parameters	<u>Result</u>
6	6.4	Seat static load and back static load test	Seat force:2000 N;	Pass
			Backrest force:700 N;	
_			10 times	5
6	6.5	Seat front edge static load	Force:1600 N;	Pass
_			10 times	_
6	6.6	Vertical static load on back	Force:900 N;	Pass
			Seat load:1800 N	
_		_ , , , , , , , , ,	10 times	
	8.8	Foot rest static load test	/	N/A
	6.9	Leg rest static load test	7	N/A
6	5.10	Arm sideways static load test	Force:900 N;	Pass
_			10 times	_
6	5.11	Arm downwards static load test	Force:900 N;	Pass
			5 times	
	5.13.1	Seating which may be moved when occupied	/	N/A
	5.13.2	Stacking seating	/	N/A
6	5.17	Seat and back durability test	200000 cycles;	Pass
			Seat:1000 N;	
			Back:300 N	
6	5.18	Seat front edge durability test	100000 cycles;	Pass
			Force:800 N	
6	5.20	Arm durability test	60000 cycles;	Pass
			Force:400 N	
6	3.21	Foot rest durability test	/	N/A
6	3.15	Leg forward static load test	Force:620 N;	Pass
			Seat load:1800 N;	
			10 times	
6	3.16	Leg sideways static load test	Force:760 N;	Pass
			Seat load:1800 N;	
			10 times	
6	6.24	Seat impact test	Drop height:300 mm;	Pass
			10 times	
6	6.25	Back impact test	Height of fall:	Pass
			330 mm/48°	
			10 times	
6	6.26	Arm impact test	Height of fall:	Pass
		·	330 mm/48°	
			10 times	
6	5.27.1	Drop test (multiple seating)	Drop height:450 mm;	Pass
_	,. <u>_</u> ,	Brop toot (manapie ocaling)	2x5 times	. 455
6	6.14	Auxiliary writing surface static load test	/	N/A
	5.22	Auxiliary writing surface durability test	,	N/A
•	). <u></u>	Advinding writing surface durability test	,	14// (
N	lotes	: #1- N/A means not applicable for this product of	desian	
	10100	• • • • • • • • • • • • • • • • • • • •	_	
		,		
		# 3- Test according to EN 1728: 2012, test resu		
		# 4- N/C means not conduct as per client reque	est.	



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- 2. The declaration of conformity is only based on the actual value of laboratory activity; measurement uncertainty of the results not take into account.
- 3. The report revised the sample description.

#### **SAMPLE INFORMATION AND PICTURES**

Overall Dimensions: 1395 mm x 895 mm x 720 mm

Weight: 23.0 kg

## Sample as Received









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\*\*\*End of Report\*\*\*



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