Test Report No.: 64.190.23.0404.01-00

Dated: 2023-08-02



Applicant: Grupo Prisma Pro

Address: Camí Vereda, 25, 46469 Beniparrell,

València, Spain

Sample Submission: The sample was submitted by applicant and identified.

Product Name: Aluminum Alloy Simple Stage 铝合金四柱舞台

Order No.:

Identification/Style No.: VKFLS

Manufacturer: Grupo Prisma Pro

Country of Origin: //
Buyer: //
Export to:

Receipt Date of Sample: 2023-07-27

Date of Testing: From 2023-07-27 to 2023-07-28

Test Result: Refer to the data listed in following pages

Test Specification(s) or Test Item(s):

1. Loading test according to client's requirements

Conclusions:

Details see Test Results

Hardline Laboratory

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch Testing Center

3

Tested By: Theren

Steven Pan

Project Handler

Reviewed By:_/

Adam Hou

Designated Reviewer

Note: (1) "General Terms & Conditions" applied. For full version, please visit: http://www.tuvsud.cn/cn-scn/terms-and-conditions
2) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. 3) The conclusion of test result was drawn according to corresponding regulation or standard method and/ or client's requirement

Laboratory:

TÜV SÜD Testing Center, No. 63 Chuangqi Road, Shilou Town, Panyu Distric, Guangzhou,

P.R. China

Telephone: +86 020 3832 0668 Telefax: +86 020 3832 0478 http://www.tuv-sud.cn Regd. Office:

TÜV SÜD Certification and Testing (China) Co., Ltd. Guangzhou Branch 5F, Communication Building, 163 Pingyun Rd, Huangpu West Ave. Page 1 of 3



Test Report No.: 64.190.23.0404.01-00

Dated: 2023-08-02



Description of the test subject:

1 Product Description	Aluminum Alloy Sim	Aluminum Alloy Simple Stage 铝合金四柱舞台	
	Overall Dimension(m):	L1 x W2 x H1	
	Weight (kg):	39.15	







Test Report No.: 64.190.23.0404.01-00

Dated: 2023-08-02



Test Results

1. Loading test according to client's requirements

Test item	Requirement ~ Test	Measuring result ~ Remark	Verdict
Loading test	The tested loads 1400kg were placed on the surface of the test sample. Test duration: 30min. Check if any damage during and after test.	No obvious deformation and damage were found after test.	
	Oncor if any damage daming and arter toot.	Details see below testing photos	

TESTING PHOTOS





Remark:

1. The test results exclusively based on the submitted sample.

-End of Test Report-