

Technical Report No. 64.190.12.00108.01B Rev. 00 Dated 2012-03-15

Client: Eastern Sports Industrial Co.,Ltd

Address: No.2 Wayaobei Industrial Zone, Wulian Community, Longcheng Street,

Longgang District, Shenzhen, China

Test subject: Product: STAGE

Type: ESIASSP4x4, ESIASSP4x8

Test specification: According to the client's requirements.

Details see Clause 3.

Purpose of examination: Test according to the test specification.

Test result: Details see the test result in Clause 3.

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. 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.



1 Description of the test subject

1.1 Function

Manufacturer's specification for intended use, STAGE

1.2 Technical Data

Model: ESIASSP4x4

Platform dimension (L x W): 1220 mm x 1220 mm

Platform height: 800 mm, 1070 mm

Weight: 50,0 kg

Model: ESIASSP4x8

Platform dimension (L x W): 2440 mm x 1220 mm

Platform height: 800 mm, 1070 mm

Weight: 75,5 kg

1.3 Product Photos

ESIASSP4x4











ESIASSP4x8









2 Order

2.1 Date of Purchase Order

2012-02-28

2.2 Receipt of Test Sample

2012-03-13

2.3 Date of Testing

From 2012-03-13 to 2012-03-15

2.4 Points of Non-compliance or Exceptions of the Test Procedure

NA



3 Test Results

Verdict: P = passed; F = failed; NA = not applicable.				
Clause	Requirement Test	Remark	Verdict	
1	Loading test	No visible damage	P	
		was found after test.	1	
	A test vertical load F ₁ (see table 1) shall be distributed			
	uniformly applied to the whole surface of the platform	v.		
	for a period of 5 minutes, then applied a horizontal			
	force F ₂ of 1000N to the stage tested according to			
	Figure 1.			
	1.94.0 1.			
	After removal of the test load, the stage platforms			
	shall not show any visible damages such as cracks,			
	indentations etc.			
	> \qquad \qqqq \qquad \qquad \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqqq \qqqqqq			
	, t Fi			
	F ₂			
	Figure 1			

Table 1

Model	Test load F₁ (kg)
ESIASSP4X4	1000
ESIASSP4X8	1600

TÜV Product Service Ltd. Guangzhou Brand TÜV SÜD Group

Engineer:

Calvin Yang

Technical Report Checked:

Filippo Wei