

Technical Report No. 68.190.19.2114.01 Rev. 00 Dated 2019-07-02

Client: B.one Furniture Company Limited

No.3 Youyi road, Gaoli industry area, Qinghutou village, Tangxia town, Dongguan

city, Guangdong province.

Manufacturing place: B.one Furniture Company Limited

No.3 Youyi road, Gaoli industry area, Qinghutou village, Tangxia town, Dongguan

city, Guangdong province.

Test subject: Product: OFFICE CHAIR

Article No.: D00216DH

Test specification: BIFMA X5.1: 2017 General-Purpose Office Chairs-Tests

Purpose of examination: • Test according to the test specification

Test result: PASS

The test results show that the presented product follows the specified require-

ments.

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.

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

Project No: 68.190.19.2114.01 Rev.: 00 Date: 2019-07-02 Page: 1 of 8 Telephone: +86-755 88286998 Telefax: +86-75588285299

http://www.tuv-sud.cn





1 Description of the test subject

1.1 **Function**

Manufacturer's specification for intended use: This furniture is for Office Use.

1.2 Consideration of the foreseeable misuse

\boxtimes	Not applicable
	Covered through the applied standard
	Covered by the following comment
	Covered by attached risk analysis

1.3 **Technical Data**

Product :	OFFICE CHAIR
Article No. :	D00216DH
Total weight : (kg)	19.03
Overall Dim. : (mm)	H 1109~1220 x W 695 x D 718





2 Order

2.1 Date of Purchase Order, Customer's Reference

2019-06-19.

2.2 Receipt of Test Sample, Location

2019-06-19, TÜV SÜD Certification and Testing (China) Co., Ltd. GuanLan Lab No.11, Jukeng Rd., Juling Village, Jutang District, Guanlan, Longhua New District, Shenzhen, 518110, P.R.China.

2.3 **Date of Testing**

From 2019-06-19 to 2019-07-02.

2.4 **Location of Testing**

TÜV SÜD Certification and Testing (China) Co., Ltd. GuanLan Lab No.11, Jukeng Rd., Juling Village, Jutang District, Guanlan, Longhua New District, Shen-zhen, 518110, P.R.China.

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

None.

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



3 **Test Results**

Clause	Requirement -Test	Measuring result- Remark	Verdict
1	Socpe		/
2	Definitions		/
3	General		/
4	Type of Chairs	Type I&III	/
5	Backrest Strength Test - Static- Type I and II		Р
	Functional Load	Force: 667N Time: 1min	Р
	Proof Load	Force: 1001N Time: 1min	Р
6	Backrest Strength Test - Static- Type III		Р
	Functional Load	Force: 667N Time: 1min	Р
	Proof Load	Force: 1001N Time: 1min	Р
7	Drop test-Dynamic		Р
	Functional Load Test	Drop weight: 102kg	Р
	Proof Load Test	Drop height: 152mm Drop weight: 136kg Drop height: 152mm	Р
8	Swivel test-Cyclic	Load: 122kg Cycles: 120000	Р
9	Tilt Mechanism Test-Cyclic	Load: 109kg Cycles: 300000	Р
10	Seating Durability Tests-Cyclic		Р
	Impact Test	Impact weight: 57kg Cycles: 100000	Р
	Front Corner Load-Ease Test – Cyclic – Off-center	Force: 890N Cycles: 20000/Corner	Р
11	Stability Tests	,	Р
	Rear Stability Test for Type III Chairs		Р
	Rear Stability Test for Type I and II Chairs		Р

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

Project No: 68.190.19.2114.01 Rev.: 00 Date: 2019-07-02 Page: 4 of 8

Telephone: +86-755 88286998 Telefax: +86-75588285299



Clause	Requirement -Test	Measuring result- Remark	Verdict
12	Arm Strength Test - Vertical - Static		Р
	Functional Load	Force: 750N	_
	i unotional Load	Time: 1min	Р
	Proof Load	Force: 1125N	
	1 Tool Edau	Time: 15s	Р
13	Arm Strength Test - Horizontal - Static		Р
	Functional Load	Force: 445N	
	i dictional Load	Time: 1min	Р
	Proof Load	Force: 667N	Р
	11001 2000	Time: 15s	P
14	Backrest Durability Test - Cyclic - Type I	Force: 445N	_
17	backrest burdshity rest - Cyclic - Type I	Cycles: 120000	Р
15	Backrest Durability Test - Cyclic - Type II and Type III	Force: 334N	_
13	backlest bullability lest - Cyclic - Type II and Type III	Cycles: 120000	Р
16	Caster/Chair Base Durability Test - Cyclic	Loading: 122kg	_
10	Caster/Orian Base Burability Test - Cyclic	Cycles over the obstacles:	Р
		2000	
		Cycles on a smooth:	
		98000	
		Pull force:	
17	Leg strength Test - Front and Side Application	Only applicable for chairs with	
17	Leg strength rest - Front and Side Application	legs, including leg bases	N/A
	Front Load Test-Functional Load Test	Force: 334N	
	Front Load Test-Functional Load Test		N/A
	Front Lond Took Doorf Lond Took	Time: 1min	
	Front Load Test-Proof Load Test	Force: 503N	N/A
		Time: 1min	
	Side Load Test-Functional Load Test	Force: 334N	N/A
		Time: 1min	
	Side Load Test-Proof Load Test	Force: 503N	N/A
- 10		Time: 1min	
18	Footrest Static Load Test - Vertical	No foot rest	N/A
	Functional Load	F: 890N	N/A
		Time: 1min	14//
	Proof Load	F: 1334N	N/A
		Time: 1min	11/7
19	Footrest Durability Test - Vertical - Cyclic	F: 890N	N/A
	,	Cycles: 50000	IN/A
20	Arm Durability Test - Cyclic	F: 400N	Р
		Cycles: 600000	'
21	Out Stop Tests for Chairs with Manually Adjustable	Attached weight: 25kg	N/A
	Seat Depth	Load: 74kg	IN/A
	·	Cycles: 25	
		No manually adjustable seat	
22	Tablet Arm Chair Static Load Test	Load: 68kg	N/A
_	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Time: 1min	IN/A
		No tablet	
23	Tablet Arm Chair Load Ease Test - Cyclic	Load: 23kg	N/A
		Cycles: 100000	IN/A
		No tablet	

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

Project No: 68.190.19.2114.01 Rev.: 00 Date: 2019-07-02 Page: 5 of 8

Telephone: +86-755 88286998 Telefax: +86-75588285299

http://www.tuv-sud.cn



Clause	Requirement -Test	Measuring result- Remark	Verdict
24	Structural Durability	Load: 109kg Force: 334N Cycles: 25000 With casters	N/A
Appendix C	Base Test - Informative	Force: 11120N Time: 1min	Р

Abbreviation: P=Pass; N/A=Not Applicable; F=Fail; N/T = Not Tested; N/R = Not Requested

4 Remark

- 1) The sample has been examined according to the minimum requirements described in the product standard.
- 2) The manual was not submitted by the client.

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

Project No: 68.190.19.2114.01 Rev.: 00 Date: 2019-07-02 Page: 6 of 8

Telephone: +86-755 88286998 Telefax: +86-75588285299 http://www.tuv-sud.cn



5 **Documentation**

PRODUCT PHOTO



Front View



Side View



Back View



Bottom View

Project No: 68.190.19.2114.01 Rev.: 00 Date: 2019-07-02 Page: 7 of 8

Telephone: +86-755 88286998 Telefax: +86-75588285299

http://www.tuv-sud.cn

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





6 **Summary**

The test specifications are met.

Project Handler

Hardlines - MES

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

Shenzhen Branch

Engineer: 1

rechnical Report checked:

Harry Nie

Designated Reviewer

Project No: 68.190.19.2114.01 Rev.: 00 Date: 2019-07-02 Page: 8 of 8

Telephone: +86-755 88286998 Telefax: +86-75588285299

http://www.tuv-sud.cn

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