

Test Report No.: Date: NOV 29, 2022 Page 1 of 5

The following sample(s) was / were submitted and identified on behalf of the client. SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion. Results apply to the sample as received.

Sample Description	TRAINING CHAIR
Style / Item No.	
Sample Receiving Date	SEP 14, 2022
Sample Re-submitted Date	NOV 09, 2022
Test Performing Date	SEP 14, 2022 TO NOV 21, 2022

Test Result Summary		
Test(s) Requested	Result(s)	
ANSI/BIFMA X5.1-2017	PASS	

Remark:

- This declaration of conformity is only based on the result of this laboratory activity, the impact of the uncertainty of the results was not included.
- For further details, please refer to the following page(s).

Signed for and on behalf of SGS-CSTC Co., Ltd. Anji Branch

David Fan

Approved Signatory





Test Report No.: Date: NOV 29, 2022 Page 2 of 5

Test Conducted: ANSI/BIFMA X5.1 -2017 General-Purpose office chairs -Tests

Test Result:

Test Item Test Principle & Requirement		
Backrest Strength Test - Static - Type I and II (Functional Load) (Clause 5)	There shall be no loss of serviceability when a force of 667N (150lbf.) is applied 70°± 10° to the back at 406mm (16in.) above the seat for 1 minute.	PASS
Backrest Strength Test - Static - Type I and II (Proof Load) (Clause 5)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when a force of 1001N (225lbf.) is applied 70°± 10° to the back at 406mm (16in.) above the seat for 1 minute.	PASS
Backrest Strength Test - Static - Type III (Functional Load) (Clause 6)	There shall be no loss of serviceability when a force of 667N (150lbf.) is applied 90°± 10° to the back at 406mm (16in.) above the seat for 1 minute.	NA
Backrest Strength Test - Static - Type III (Proof Load) (Clause 6)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when a force of 1001N (225lbf.) is applied 90°± 10° to the back at 406mm (16in.) above the seat for 1 minute.	NA
Drop Test - Dynamic (Functional Load) (Clause 7)	There shall be no loss of serviceability when a 102kg (225lb.) weight free falls from 152mm (6in.) height to the center of the seat one time (for the seat height is adjustable, test one time in its highest position then one time in its lowest position).	PASS
Drop Test - Dynamic (Proof Load) (Clause 7)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when a 136kg (300lb.) weight free falls from 152mm(6in.) height to the center of the seat one time (for the seat height is adjustable, test one time in its highest position then one time in its lowest position).	PASS
Swivel Test – Cyclic (Clause 8) There shall be no loss of serviceability after 120,000 cycles of rotation with a 122kg (270lb.) load on the seat (for the seat height is adjustable, test 60,000 cycles in its highest position then 60,000 cycles in its lowest position).		
Tilt Mechanism Test – Cyclic –Type I & II (Clause 9)	There shall be no loss of serviceability after moving the mechanism between the front and back stops for 300,000 cycles with a 109kg (240lb.) load on the seat.	PASS
Seating Durability Tests - Cyclic (Impact Test) (Clause 10.3)	There shall be no loss of serviceability after a 57kg (125lbs.) weight free falls onto the seat from 36mm (1.4in.) height for 100,000 cycles.	PASS
Seating Durability Tests - Cyclic (Front Corner Load - Ease Test - Cyclic - Off-center) (Clause 10.4)	There shall be no loss of serviceability after loading two seat front corner with 890N (200lbf.) for 20,000 cycles respectively.	PASS



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Test Report No.: Date: NOV 29, 2022 Page 3 of 5

Test Item	Test Principle & Requirement	Test Result	
Rear Stability Test for Type III Chairs (Clause 11.3.1)	The chair shall not tip over when applying a horizontal force to 6mm (0.25 in.) from the top of disk with 6 disks on the chair against backrest support fixture. Determine the horizontal force: H ≥710mm, F = 93N; H < 710 mm, F = 0.1964 (1195-H) where: H is the seat height measured at the front of the bottom of the lowest disk when all disks are in the chair, in mm	NA	
Rear Stability Test for Type I and II Chairs (Clause 11.3.2)	The chair shall not tip over when applying 13 disks on the seat against backrest support fixture.	PASS	
Front Stability (Clause 11.4)	The chair shall not tip over when applying a horizontal outward force of 20N (4.5lbf.) from the seat with a vertical load of 61kg (135lbf.) at a point 60mm (2.4in.) from the front center edge of the load bearing surface of the seat.	PASS	
Arm Strength Test – Vertical – Static (Functional Load) (Clause 12)	There shall be no loss of serviceability when a force of 750N (169lbf.) is applied vertically to the armrest for 1 minute.	PASS	
Arm Strength Test – Vertical – Static (Proof Load) (Clause 12)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when a force of 1125N (253lbf.) is applied vertically to the armrest for 15s.	PASS	
Arm Strength Test – Horizontal – Static (Functional Load) (Clause 13)	There shall be no loss of serviceability when a force of 445N (100lbf.) is applied horizontally outward to the armrest for 1 min.	PASS	
Arm Strength Test – Horizontal – Static (Proof Load) (Clause 13)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when a force of 667N (150lbf.) is applied horizontally outward to the armrest for 15s.	PASS	
Back Durability Test – Cyclic –Type I (Clause 14)	Cyclic –Type I There shall be no loss of serviceability when a force of 445N (100lbf.) is applied 90° ± 10° to the back at 406mm (16in.)		
Back Durability Test – Cyclic-Type II & III (Clause 15)	There shall be no loss of serviceability when a force of 334N (75lbf.) is applied 90° ± 10° to the back at 406mm(16in.) above the seat for 120,000 cycles with 109kg (240lbs.) weight on the seat.		
Caster/Chair Base Durability Test for Pedestal Base Chairs (Clause 16.1)	There shall be no loss of serviceability after cycling a travel of (762±50)mm ((30±2)in.) for 2,000 cycles over a surface with obstacles and then 98,000 cycles over a surface without obstacles with a 122kg (270lb.) load on seat. The caster should not separate under 22N (5lbs.) pulling force.	NA	
Caster/Chair Frame Durability Test for Non- pedestal Chairs with Casters (Clause 16.2)	There shall be no loss of serviceability after cycling a travel of (762±50)mm ((30±2)in.) for 2,000 cycles over a surface with obstacles and then 98,000 cycles over a surface without obstacles with a 122kg (270lb.) load on seat. The caster should not separate under 22N (5lbs.) pulling force.	NA	



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Test Report No.: Date: NOV 29, 2022 Page 4 of 5

Test Item	Test Principle & Requirement	Test Result	
Leg Strength Test (Front Load Test) (Functional Load) (Clause 17.3)	There shall be no loss of serviceability when a horizontal rearward force of 334N (75lbf.) is applied inward to each front leg individually for 1 minute.	PASS	
Leg Strength Test (Front Load Test) (Proof Load) (Clause 17.3)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when a horizontal rearward force of 503N (113lbf.) is applied inward to each front leg individually for 1 minute.	PASS	
Leg Strength Test (Side Load Test) (Functional Load) (Clause 17.4)	There shall be no loss of serviceability when a horizontal sideward force of 334N (75lbf.) is applied inward to each front and rear leg individually for 1 minute.	PASS	
Leg Strength Test (Side Load Test) (Proof Load) (Clause 17.4)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when a horizontal sideward force of 503N (113lbf.) is applied inward to each front and rear leg individually for 1 minute.	PASS	
Footrest Static Load Test – Vertical (Functional Load) (Clause 18)	There shall be no loss of serviceability or sudden loss of footrest height when applying two vertical forces of 445N (100lbf.) opposite to footrest for 1 minute firstly, then increase one force to 890N (200lbf.) for 1 minute.	NA	
Footrest Static Load Test – Vertical (Proof Load) (Clause 18)	There shall be no sudden and major change in the structural integrity (loss of serviceability is acceptable) when applying a vertical force of 1334N (300lbf.) to footrest for 1 minute.	NA	
Footrest Durability Test (Clause 19)	There shall be no loss of serviceability (adjustable footrests that move more than 25mm (1in.) in the first 500 cycles shall be considered to have lost their serviceability) after a force of 890N (200lbf.) is applied vertically on the footrest for 50,000 cycles.	NA	
Arm Durability Test- Cyclic (Clause 20)	There shall be no loss of serviceability when a force of 400N (90lbf.) is applied simultaneously to each arm at a 10° ±1° angle for 60,000cycles.	PASS	
Out Stop Tests for Chairs with Manually Adjustable Seat Depth (Clause 21)	There shall be no loss of serviceability after releasing the seat for 25 cycles from its most rearward position to impact out stops under a 25kg (55lb.) weight attached downward with a 74kg (163lb.) mass loaded on seat.	NA	
Tablet Arm Chair Static Load Test (Clause 22)	There shall be no sudden and major change after applying a load of 68kg (150lb.) at the surface of tablet arm for 1 minute.	NA	
Tablet Arm Chair Load Ease Test - Cyclic (Clause 23)	There shall be no loss of serviceability after applying a force of 25kg (55lb.) to the surface of tablet arm for 100,000 cycles.	NA	
Structural Durability Test – Cyclic (Clause 24)	There shall be no loss of serviceability after applying a force of 334 N (75 lbf.) to the unit frame midway between front and rear of the seat at the height of the midpoint of the seat frame structure for 25000 cycles with a 109 kg (240 lb.) on the center of the seat. One cycle shall consist of one outward force application and removal and one inward force application and removal.	NA	



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Test Nebult No.:	Test Report	No.:	Date: NOV 29, 2022	Page 5 of 5
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Test Item	est Item Test Principle & Requirement	
Base Test – Static (Appendix C)	There shall be no sudden and major change in the structural integrity when a compression force of 11120N (2500lbf.) load is applied for 1 minute. The force is then removed and reapplied for 1 minute. The center column may not touch the test platform during load applications.	NA

Remark:

1. Type of chair:

Type II - fixed seat angle, tilting backrest: A chair that provides a fixed seat angle with a tilting backrest.

2. NA=Not applicable

Photo Appendix









SGS authenticate the photo on original report only

End of Report



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