Test Report

Report No.: 190534-2 rev 2



Gregersensvej DK-2630 Taastrup Tel. +45 72 20 20 00 Fax +45 72 20 20 19

info@teknologisk.dk www.teknologisk.dk

Assignor: Fredericia Furniture A/S

Treldevej 183 DK-7000 Fredericia Page 1 of 1 Jha/jnas/hbs Order no.: 190534 No. of appendices: 2

Item:

Model:

3432 Plan Bar Chair, Plywood – The test also covers Plan Bar Chair

3433 and counter height for both models

Type:	Bar Chair						
Depth:	515 mm	Width:	415 mm	Height:	1090 mm		
Weight:	8.7 kg						
Materials:	Filling, upholstery, wood						

Sampling: The test material was sampled by the client and received at the Danish Technological In-

stitute 17-04-2023.

Method: ANSI/BIFMA X5.4-2020 American National Standard For Office Furnishings – Public and

Lounge Seating

Period: The testing was carried out from 21-04-2023 to 07-06-2023.

Result: Model 3432 Plan Bar Chair, Plywood fulfils the requirements of ANSI/BIFMA X5.4-

2020.

Individual results appear from Appendix 1.

Storage: The test material will be destroyed after 1 month, unless otherwise agreed.

Terms: Accredited testing was carried out in compliance with international requirements (EN/ISO/IEC 17025:2005) and in

compliance with Danish Technological Institute's General Terms and Conditions regarding Commissioned Work accepted by Danish Technological Institute. The test results apply to the tested products only. This report may be

quoted in extract only if the laboratory has granted its written consent.

Note: Rev 1 is due to addition of 3434 Plan Counter Chair under "Item" page 1.

Rev 2 is due to removal of 3434 Plan Counter Chair from "Item", page 1 and adding "and counter height for both

models.

Date/place: 21-06-2023, Danish Technological Institute, Wood and Biomaterials, Taastrup

Replaces report dated 12-06-2023

Signature: Test responsibles Co-signatory









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Appendix 1
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Testing of Model: 3432 Plan Bar Chair, Plywood

ANSI/BIFMA X5.4

Test			Result		
5	Backrest Strength Test - Horizontal - Static (backrest height: >200) mm)				
	Functional load: 667 N Proof load: 1112 N	x 1 min. x 10 sec.	Passed		
6	Backrest Strength Test - Vertical - Static (backrest thickness. >50 mm)				
	Functional load: 890 N Proof load: 1334 N	x 1 min. x Min. 10 sec.	N/A		
7	Backrest Durability Test - Horizontal - Cyclic				
	Seat constant load: 109 Force on back: 33	rg I N x 120,000 cycles	Passed		
8	Backrest Durability Test - Vertical - Cyclic (backrest thickness: >50 mm)		1)		
	Force on back: 890 n	x 10,000 cycles	N/A		
9	Arm Strength Test - H	orizontal - Static (all units with arms)			
		92 N x 1 min. inward + outward 90 N x 10 sec. inward + outward	N/A		
10	Arm Strength Test - Vertical - Static				
	1	50 N x 1 min. 25 N x Min 10 sec.	N/A		
11	Arm Durability Test for	Multiple Seating Units - Horizontal - Cyclic			
	Force on arm: 445 N	x 50,000 cycles	N/A		
12	Arm Durability Test for	Multiple Seating Units - Vertical - Cyclic			
	Force on arm: 667 N	x 10,000 cycles	N/A		
13	Arm Durability Test for Single Seat Units – Angular – Cyclic				
	Force on (each) arm: 400	Force on (each) arm: 400 N x 60,000 cycles			
14	Seating Durability Test	Seating Durability Test - Cyclic			
		Impact test back: 57 kg x 100,000 cycles (Weight in seat(s) not being tested: 109 kg)			
15	Drop Test - Dynamic	Drop Test - Dynamic			
		g impact test bag – drop from 152 mm g impact test bag – drop from 152 mm	Passed		
16	Leg Strength Test				
16.3	Front Load Test				
		N x 1 min. N (max. 667 N) x Min. 10 sec.	Passed		
16.4	Side Load Test	ide Load Test			
		N x 1 min. N (max. 667 N) x Min. 10 sec.	Passed		
17	Unit Drop Test - Dynamic				
	Unit weight	Drop height			
	<45 kg (100 lbs)	180 mm (7.1 in.)			
	45-90 kg (100-200 lbs)	120 mm (4.7 in.)	Passed		
	90-136 kg (200-300 lbs)	60 mm (2.4 in.)			
	>136 kg (300 lbs)	N/A			

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Test		Result		
18	Caster/Unit Base Durability Test - Cyclic			
	Seat constant load: 122 kg On surface with obstacles: 500 cycles On surface without obstacles: 25,000 cycles Pull force on caster: 22 N x 1 min			
19	Swivel Test - Cyclic			
	Seat constant load: 122 kg 90° rotation x 120,000 cycles			
20	Tilt/rocker/glider Mechanism Test - Cyclic			
	Seat constant load: 109 kg Back tilt: 200,000 cycles			
21	Stability Tests			
21.3 21.4 21.5 21.6	Rear stability: 6 discs (non-tilting unit) 13 discs (tilting unit) Force on back: F = 0.1964 (1195-H) (H = seat height in mm) Front stability: Units <36.3 kg: Seat load: 600 N-pull force 20 N Units >36.3 kg: Pull force: 142 N-45° angle	Passed		
22	Tablet Arm Load Ease Test - Cyclic			
	25 kg x 100,000 cycles	N/A		
23	Tablet Arm Load Test - Static			
	68 kg downward x 1 min.	N/A		
24	Structural Durability Test - Side-to-Side - Cyclic			
	Seat constant load: 109 kg Push/pull force: 334 N x 25,000 cycles	N/A		
25	Cycle Test for Recliners - Backrest and/or Legrest Mechanism Durability			
	Backrest constant load: 56 kg Seat constant load: 56 kg Legrest constant load: 12 kg Legrest + back: 25,000 cycles each	N/A		
26	Legrest Strength Test - Static Load			
	Seat constant load: 112 kg/56 kg Load on legrest: 13.6 kg (no retraction)	N/A		
27	Footrest Static Load Test for Stools – Vertical			
	Functional load: 445 N x 1 min (in two opposite directions) Proof load: 1334N x 10 sec.	Passed		
28	Footrest Durability Test for Stools – Vertical Cyclic			
	Force on footrest: 890 N x 50,000 cycles	Passed		

N/A - Not applicable



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Photo

