Test Report

Report No.: 853925-1



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

info@teknologisk.dk www.teknologisk.dk

Assignor:	FourDesign Faaborgvej 14 DK-5854 Gislev					Page 1 of 1 Jjoh/laha/hbs Order no.: 853925 No. of appendices: 2
Subject:	Model:	: FourSure® 66 with Rockerbox also covers FourCast2® Wheeler with Rockerbox				
	Type: Chair					
	Length:	630 mm	Width:	630 mm	Height:	950 mm
	Weight:	7.8 kg				
	Materials:	Seat/back: Plastic Base: Metal				
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Sampling:	The test ma	aterial was samp	led by the clien	t and received	at the Danish T	echnological In-

Sampling: The test material was sampled by the client and received at the Danish Technological Institute 24-01-2019.

Method: ANSI/BIFMA X5.1-2017 American National Standard For Office Furnishings - General Purpose Office Chairs - Tests

Period: The testing was carried out from 30-01-2019 to 08-04-2019.

Result: Model FourSure® 66 with Rockerbox fulfils the requirements of ANSI/BIFMA X5.1-2017, Type III

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.

Date/place: 09-04-2019, Danish Technological Institute, Wood and Biomaterials, Taastrup

Jahan sen Jesper Bruhn Johansen Ph. Direct: +45 72 20 34 69 E-mail: jjoh@teknologisk.dk

Signature:

Test responsible

Lars Jeffers-Hansen Ph. direct: 145-72-20-23-90 Ermail: laba@teknologisk.dk

Co-signatory



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Testing of Model: FourSure® 66 with Rockerbox

ANSI/BIFMA X5.1-2017 – Type III

Test		Result
5.	Backrest strength test – static – Type I and II	N/A
6.	Backrest strength test – static – Type III	Passed
7.	Drop test - dynamic	Passed
8.	Swivel test – cyclic	Passed
9.	Tilt mechanism test - cyclic	N/A
10.	Seating durability test - cyclic	Passed
11.	Stability tests	Passed
12.	Arm strength test – vertical - static	N/A
13.	Arm strength test – horizontal - static	N/A
14.	Backrest durability test – cyclic – Type I	N/A
15.	Backrest durability test – cyclic – Type II and Type III	Passed
16.	Caster/chair base durability test – cyclic	Passed
17	Leg strength test – front and side application	Passed
18.	Footrest static load test – vertical	N/A
19.	Footrest durability test – vertical – cyclic	N/A
20.	Arm durability test – cyclic	N/A
21.	Out stop test for chairs with manually adjustable seat depth	N/A
22.	Tablet arm chair static load test	N/A
23.	Tablet arm chair load ease test – cyclic	N/A
24.	Structural durability test – cyclic	N/A

N/A – Not applicable

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Testing of Model: FourSure® 66 with Rockerbox

Photo

