



Intertek Consumer Goods GmbH \cdot Würzburger Straße 152 \cdot 90766 Fürth \cdot Germany

Flokk AS

Fridtjof Nansens vei 12, P.O. Box 5055 Majorstuen 0301 Oslo Norway

Fürth, 2019-02-27

Test report no. FUHLFP2018-00095

Receipt of sample: 2019-01-07; period of investigation: 2019-01-07 - 2019-02-27

Technical laboratory management: Kerstin Scharrer / Hardlines Laboratory: Frank Urbich

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Test item:	RBM Noor footbase/PP – Item no. 6070
	•

Test Test requirements for ANSI/BIFMA X5.1-2017, Type III

Determination:

Basis of the tests was the ANSI/BIFMA X5.1-2017 and considering the current state of the art of technique.

In summary, the test results have satisfied the above requirements.

Notes:

Please refer to the following pages for technical characteristics and results as well as detailed test conditions and requirements.

Reviewed by:

Tested by:

Intertek Consumer Goods GmbH

Stellvert. Leitung Mechanik / Dep. Manager Hardlines Thomas Rissmann Intertek Consumer Goods GmbH

Sachverständiger / Technical Expert Anh Vu Nguyen

Tel.: +49 911 74075 0 Fax: +49 911 74075 30 cg.germany@intertek.com Location Fürth Amtsgericht Fürth, HRB 5756 USt-IdNr. DE169317871 Managing Director Thomas Kordick

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Page 2 of 8 page(s) of our test report no. FUHLFP2019-00095

Product identification:

Test sample:	Office swivel chair
Model name:	RBM Noor footbase/PP
Item number:	6070
Manufacturer:	Flokk AB
	Vallgatan 1
	S-571 23 Nässjö
Number of test samples:	1 sample
Distributor:	Flokk
Serial number:	
Distributor's PO number:	0002438533
Delivered on:	2019-01-07
Delivered by:	Flokk AS

Product documents:

User guide booklet

Scope of the investigations:

ANSI/BIFMA X5.1-2017, General-Purpose Office Chairs – Tests

Key to findings

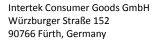
- P = passed
- F = failed
- n.a. = not applicable

Applicability of measurements:

The test results refer only to the objects to be tested. The digital images in this report are intended as supplementary information and are not an integral part of this test report.

Measurement uncertainty:

Unless otherwise indicated, all measured dimensions are accurate in accordance with DIN ISO 2768 part 1 "c". For all other physical measurement values, the uncertainty range is < 5 %. Testing was done in standard climate conditions of 23°C / 50% relative humidity.



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Page 3 of 8 page(s) of our test report no. FUHLFP2019-00095



Test equipment list

The test equipment list contains a list of the measuring tools used and measuring equipment, gauges, templates and load weights that were used in accordance with the scope of the investigations.

Testing machines and devices as well as any connections that are necessary for the performance of tests are not an integral part of the test equipment list.

The following test equipment were available for testing in accordance with the scope of the investigations:

Clause	Test equipment	Equipment no.	
General tests	Digital scale 150 kg	PM_HL_18.314	
General tests	Steel ruler 500 mm	PM_HL_19.328	
General tests	Band ruler 3.000 mm	PM_HL_18.390	
General tests	Digital calliper	PM_HL_17.044	
Loading tests	Dynanometer 1.000 N	PM_HL_17.026	
Strength test	Pressure force-measuring cell 5 kN	PM_HL_18.358	
Strength test	Pressure force-measuring cell 5 kN	PM_HL_18.359	
Strength test	Pressure force-measuring cell 5 kN	PM_HL_18.360	
Strength test	Pressure force-measuring cell 5 kN	PM_HL_18.361	
Strength test	Dummy	PM_HL_18.028	
Strength test	Dummy	PM_HL_18.074	
Strength test	Dummy	PM_HL_18.097	
Strength test	Dummy	PM_HL_18.096	
Strength test	Weight bag 10 x a' 10 kg	PM_HL_18.062	
Strength test	Weight bag 10 x a' 1 kg	PM_HL_18.064	
Strength test	ANSI/BIFMA bag	PM_HL_18.159	
Strength test	Digital timer	PM_HL_17.375	
Strength test	Loading disc 10 kg	PM_HL_18.230	
Strength test	Loading disc 10 kg	PM_HL_18.231	
Strength test	Loading disc 10 kg	PM_HL_18.232	
Strength test	Loading disc 10 kg	PM_HL_18.233	
Strength test	Loading disc 10 kg	PM_HL_18.234	
Strength test	Loading disc 10 kg	PM_HL_18.235	
Strength test	Loading disc 10 kg	PM_HL_18.236	
Strength test	Loading disc 10 kg	PM_HL_18.237	
Strength test	Loading disc 10 kg	PM_HL_18.238	
Strength test	Loading disc 10 kg	PM_HL_18.239	
Strength test	Loading disc 10 kg	PM_HL_18.240	
Strength test	Loading disc 10 kg	PM_HL_18.241	
Strength test	Loading disc 10 kg PM_HL_18.2		



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Page 4 of 8 page(s) of our test report no. FUHLFP2019-00095



General Testing

Technical characteristics

General dimensions (measurements in mm)

Width	597
Depth	597
Height	755 - 896
Net weight (in kg)	7.95

Product description

Office swivel chair with star base, seat and back shell of one piece Seat height adjustable per hand-lever operated gas spring

Product pictures:



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Page 5 of 8 page(s) of our test report no. FUHLFP2019-00095



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Page 6 of 8 page(s) of our test report no. FUHLFP2019-00095



TABLE 1 – Test Gui	de by Chair Type
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Section Number	ANSI/BIFMA X5.1 Clause	Type I	Type II	Type III
5	Backrest Strength Test – Static – Type I and II	Х	x	
6	Backrest Strength Test – Static – Type III			х
7	Drop Test – Dynamic	Х	x	х
8	Swivel Test – Cyclic	Х	x	х
9	Tilt Mechanism Test – Cyclic	Х	x	
10	Seating Durability Test – Cyclic	Х	x	х
11	Stability Tests	Х	x	х
12	Arm Strength Test – Vertical – Static	Х	x	х
13	Arm Strength Test – Horizontal - Static	Х	x	х
14	Backrest Durability Test – Cyclic – Type I	Х		
15	Backrest Durability Test – Cyclic – Type Ii and Type III		x	х
16	Caster/Chair Base Durability Test - Cyclic	Х	x	х
17	Leg Strength Test – Front and Side Application	Х	x	х
18	Footrest Static Load Test - Vertical	Х	x	х
19	Footrest Durability Test – Vertical Cyclic	Х	x	х
20	Arm Durability Test – Cyclic	Х	x	х
21	Out Stop Test for Chair with Manually Adjustable	Х	x	х
22	Tablet Arm Chair Static Load Test	Х	х	х
23	Tablet Arm Chair Load Ease Test – Cyclic	Х	x	х
24	Structural Durability Test – Cyclic	Х	х	х



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Page 7 of 8 page(s) of our test report no. FUHLFP2019-00095

Technical testing

Test description	ANSI/BIFMA X5.1 Clause	Load	Requirement	Results
Backrest Strength Test - Static - Type I and II	5	Functional load: 667 N Proof load: 1001 N	There shall be no loss of serviceability to the chair.	n.a. (Type III)
Backrest Strength Test - Static - Type III	6	Functional load: 667 N Proof load: 1001 N	No loss of serviceability to the chair.	Р
Drop Test - Dynamic	7	Functional load bag: 102 kg Proof load bag: 136 kg Drop height: 152 mm	No loss of serviceability.	Ρ
Swivel Test - Cyclic	8	Seat load: 122 kg Rotate 60.000 cycles	No loss of serviceability.	Р
Tilt Mechanism Test - Cyclic	9	Test load: 109 kg Tilting to front and back stops 300.000 cycles	No loss of serviceability to the tilt mechanism.	n.a. (no tilt mechanism)
Seating Durability Tests – Cyclic Impact Test	10.3	Functional load bag: 57 kg Drop height: 36 mm 100.000 cycles	No loss of serviceability to the chair	Р
Seating Durability Tests – Cyclic Front Corner Load-Ease Test – Cyclic – Off-center	10.4	Force: 890 N 20.000 cycles each side	after completion of both the impact and load-ease tests.	Р
Stability Tests – Rear Stability for Type III	11.3.1	Force: F = 0.1964 (1195 – H) N 6 discs	Tipping Force: 198 N	Р
Stability Tests – Rear Stability for Type I or II	11.3.2	Tilted to back stop 13 discs	The chair shall not tip over.	n.a. (Type III)
Front Stability	11.4	Seat load: 61 kg 60 mm from front center Hori. Force: 20 N	The chair did not tip over as the result of the force application. Hori. Force at tipping: 61 N	Р
Arm Strength Test – Vertical – Static	12	Func. F: 750 N, 60 s Proof F: 1125 N, 15 s	No loss of serviceability.	n.a. (no armrests)
Arm Strength Test - Horizontal - Static	13	Func. F: 445 N, 60 s Proof F: 667 N, 15 s	No loss of serviceability.	n.a. (no armrests)
Backrest Durability Test - Cyclic - Type I	14	Load weight: 109 kg F: 445 N 120.000 cycles if Back width ≤ 406 mm 80.000 cycles if Back width > 406 mm	There shall be no loss of serviceability.	n.a. (Type III)
Backrest Durability Test - Cyclic - Type II and III	15	Load weight: 109 kg F: 334 N 120.000 cycles if Back width ≤ 406 mm 80.000 cycles if Back width > 406 mm	Back width: 470 mm No loss of serviceability.	Р

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Page 8 of 8 page(s) of our test report no. FUHLFP2019-00095

Title	ANSI/BIFMA X5.1 Clause	Test description	Requirement	Results
Caster/Chair Base Durability Test for Pedestal Base Chairs	16.1	Load: 122 kg 2000 cycles over obstacles 98.000 cycles over smooth surface	No loss of serviceability. No part of the caster did separate from the chair as a result of the application of the 22 N force.	Ρ
Caster/Chair Frame Durability Test for Non- pedestal Chairs with Casters	16.2	Load: 122 kg 2000 cycles with obstacles 98.000 cycles smooth surface	No loss of serviceability to the chair.	n.a. (pedestal chair)
Leg Strength Test - Front and Side Application	17	Func. F: 334 N, 60 s Proof F: 503 N, 60 s	No loss of serviceability to the chair.	n.a. (no legs)
Footrest Static Load Test - Vertical	18	Func. F: 445 N, 60 s Proof F: 1334 N, 60 s	There shall be no loss of serviceability (445 N) or sudden loss of footrest height (1334 N).	n.a. (no footrest)
Footrest Durability Test - Vertical - Cyclic	19	Vert. Force: 890 N 50.000 cycles	There shall be no loss of serviceability. Adjustable footrests that move more than 25 mm during the first 500 cycles shall be considered to have lost their serviceability.	n.a. (no footrest)
Arm Durability Test - Cyclic	20	Inclination 10° degree F: 400 N 60.000 cycles	No loss of serviceability to the chair.	n.a. (no armrests)
Out Stop Tests for Chairs with Manually Adjustable Seat Depth	21	Seat load: 75 kg Pull F: 25 kg 25 cycles	No loss of serviceability to the chair.	n.a. (no seat depth adjustment)
Tablet Arm Chair Static Load Test	22	F: 68 kg, 60 s	No loss of serviceability to the chair.	n.a. (no tablet arm)
Tablet Arm Chair Load Ease Test - Cyclic	23	F: 25 kg 100.000 cycles	No loss of serviceability to the chair.	n.a. (no tablet arm)
Structural Durability Test - Cyclic	24	Seat load: 109 kg F: 334 N 25.000 cycles	No loss of serviceability to the chair.	n.a. (with swivel function)

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