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Certificate No. LA.01.060

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TEST REPORT No. BBC 23-318

04 09 2023 Vilnius

Determination of strength, durability and safety for *Vinga 01-82 chair*

Customer Johanson Design AB

Address of customer Anders Anderssons väg 7, 285 35 Markaryd, Sweden

Application for test A 23-150-7, date 12 07 2023

Date of receive test object 12 07 2023, sampling was made by the Customer

Manufacturer name Johanson Design AB

Indication of normative document EN 16139:2013 including corrigendum

EN 16139:2013/AC:2013, EN 1728:2012 including

corrigendum EN 1728:2012/AC:2013, EN 1335-2:2018, EN 1022:2018

Date of test 17 08 2023 (beginning) 04 09 2023 (end)

Conclusion

Vinga 01-82 chair **complies** with the standard EN 16139:2013 including corrigendum EN 16139:2013/AC:2013 (Furniture – Strength, durability and safety – Requirements for non-domestic seating) level of test severity L1 requirements.

Test object

Vinga 01-82 chair swivelling chair on a metal column. Column is made of ø 42 mm tube with ø 450 mm base. Foot rest is made of ø 19 mm metal tube, welded to the column. Metal seat frame is moulded with foam and covered with fabric.

External dimensions of chair are: width 495 mm, depth 495 mm, height 1100 mm. Seat depth 360 mm, height from the floor 810 mm. The description as well as set of measurements are provided for information purposes and can only be considered as informative. No visual defects were noted upon delivery of the sample.

Viešoji įstaiga

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Figure 1. Vinga 01-82 chair

Normative documents and test methods

EN 16139:2013 including corrigendum EN 16139:2013/AC:2013 Furniture – Strength, durability and safety – Requirements for non-domestic seating.

EN 1728:2012 including corrigendum EN 1728:2012/AC:2013 Domestic furniture. Seating Test methods for the determination of strength, and durability.

EN 1335-2:2018 Office furniture – Office work chair – Part 2 – Safety requirements: EN 1022:2018 Furniture - Seating - Determination of stability.

Unless otherwise stated, the following tolerances are applicable:

- forces \pm 5% of the nominal force; - velocities \pm 5 % of the nominal velocity; - masses \pm 1 % of the nominal mass;

- dimensions ± 1 mm of the nominal dimension;

- angles: $\pm 2^{\circ}$ of the nominal angle.

The accuracy for the positioning of loading pads ± 5 mm.

Test forces, velocities, masses, dimensions and angles are targeted at the nominal values specified. The numerical results are reported without taking into consideration the measurement uncertainty.

Vinga 01-82 chair was stored in the laboratory room before the tests were performing. The tests were carried out in normal indoor ambient conditions at the temperature of (20±5)°C.

Test apparatuses

Apparatus 111 P certificate No. 21, apparatus 115 P certificate No. 8, apparatus 194 MP certificate No. 27, apparatus 241 MP certificate No. 22, apparatus 645 MB certificate No. 1.

Table 1. Vinga 01-82 chair test results

Clause, Standard	Test and method, loads	Requirements	Test results	Pass/Fail, N/A, N/T*
4 Safety, EN EN 16139:20	16139:2013 including corrigendum 013/AC:2013	EN 16139:2013 including corrigendum EN 16139:2013/AC:2013		
4.1	General		•	
4.1	All parts of the seating with which the user comes into contact, during intended use This requirement is met when:	shall be designed to ensure that physical injury and damage are avoided, 4.1		
	- accessible corners	shall be rounded or chamfered, 4.1	no remarks	pass
	- edges of seat, back rest and arm rests which are in contact with the user when sitting in the chair	shall be rounded or chamfered, 4.1	no remarks	pass
	- the edges of handles in the direction of the force applied	shall be rounded or chamfered, 4.1		N/A
	- all other edges accessible during use	shall be free from burrs and rounded or chamfered, 4.1	no remarks	pass
	- ends of hollow components	shall be closed or capped, 4.1		N/A
	Movable and adjustable parts	shall be designed so that injuries and inadvertent operation are avoided, 4.1	no remarks	pass
	Load bearing part of the seating to come loose unintentionally	shall not be possible, 4.1	no remarks	pass
	All parts that are lubricated to assist sliding	shall be designed to protect users from lubricant stains when in normal use, 4.1		N/A
	d squeeze points, EN 16139:2013 ndum EN 16139:2013/AC:2013			
4.2.1	Shear and squeeze points when setting up and folding	unless 4.2.2 or 4.2.3 are applicable, because the user can be assumed to be in control of his movements and to be able to cease applying the force immediately on experiencing pain.		N/A
	The edges of parts moving relative to each other and creating shear and squeeze points	shall be as specified in 4.1, 4.2.1	Viešoji įstaiga	(4)
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Table 1. (continued)

	1	able 1. (continued)		
Clause, Standard	Test and method, loads	Requirements	Test results	Pass/Fail, N/A, N/T*
4.2.2	Shear and squeeze points under	shall be no shear and squeeze points		N/A
	influence of powered mechanisms	created by parts of the seating, 4.2.2		
4.2.3	Shear and squeeze points during	shall be no shear and squeeze points	no remarks	pass
	use	created by forces applied during		
		normal use as well as during normal		
		movements and actions, 4.2.3		
4.3 Stability,	4.3.2 Swivelling chairs	EN 16139:2013 with corrigendum		
EN 16139:201	13 with corrigendum	EN 16139:2013/AC:2013, 4.3.1,		
EN 16139:201	13/AC:2013	4.3.2, 5		
		The seating shall fulfil the relevant requirements of EN 1335-2:2018		
	ests and requirements,			
EN 1335-2:20				
7.3.3,	1. Corner stability	After the testing the seating shall not	no remarks	pass
EN 1022:2018	- force F1 of 300 N	overturn, 4.3.1		
	- 1 cycle			
7.3.1,	2. Forward overturning		no remarks	pass
EN 1022:2018	- force F1 of 600 N,			
	- force F2 of 20 N,			
	- 1 cycle			
7.3.2,	3. Forward overturning for chairs		no remarks	pass
EN 1022:2018	with foot rests			
	- force F1 of 1100 N,			
	- force F2 of 20 N,			
7.2.4	- 1 cycle		1	
7.3.4, EN 1022:2018	4. Sideways overturning for chairs		no remarks	pass
EN 1022:2016	without arm rests			
	- force F1 of 600 N,			
	- force F2 of 20 N,			
7.3.5.1, and	- 1 cycle 5. Sideways overturning for chairs	}		N/A
7.3.5.1, and 7.3.5.2	with arm rests			1 N /A
FN 1022:2018	- force F1 of 250 N,			
211 1022.2010	- force F2 of 350 N,			
	- force F3 of 20 N,			
	- 1 cycle			
7.3.6,	6. Rearwards overturning for		no remarks	pass
FN 1022:2018	chairs without back rest inclination		no remarks	pass
	and for chairs with adjustable			
	backrest inclination that can be			
	locked			
	- force F1 of 600 N,			
	- height of loaded seat above the			
	floor, 775 mm			
	- force F2 of 80 N			
	- 1 cycle			
7.4, EN 1022:2018	7. Rearwards overturning			N/A
	- number of discs: 13,			
	- 1 cycle			
4.4 Rolling re	sistance of the unloaded chair,	EN 16139:2013 with corrigendum		
EN 16139:201 EN 16139:201	13 including corrigendum	EN 16139:2013/AC:2013, 4.4		
6.30,	Rolling resistance of the unloaded	The unloaded chair shall fulfil		N/A
EN 1728:2012	chair	the following requirements:		
		- the castors shall be of same type;	OS RES	
		- the rolling resistance shall be	153	PELE
		≥ 12 N;	Vietoji jetoj	02/5/
			I Si riesoji (stat	80 1

Table 1. (continued)

Clause,	Test and method, loads	Requirements	Test results	Pass/Fail,
Standard		_		N/A, N/T*
	ength and durability, EN	EN 16139:2013 including		
	including corrigendum EN	corrigendum		
16139:2013/AC:2013,		EN 16139:2013/AC:2013, level of		
	of test severity L1	test severity L1, 5		1
6.4 EN 1728:2012	1. Seat and back static load test	safety, strength and durability	no remarks	pass
	- seat: force of 1600 N,	requirements are fulfilled when		
	- back: force of 560 N (min. force of 410 N)	during and after testing: a) there are no fractures of any		
	- 10 times	member, joint or component;		
	2. Seat front edge static load test	b) there are no loosening of joints	no remarks	pass
EN 1728:2012	- force of 1300 N,	intended to be rigid;	no remarks	pass
	- 10 times	c) no major structural element is		
	3. Vertical static load on back	significantly deformed;		N/A
EN 1728:2012	- seat load of 1300 N,	d) the seating fulfils its functions		11/74
	- force of 600 N,	after removal of the test loads, 5		
	- 10 times	•		
6.8, 6.9	4. Foot rest and leg rest static load	1	no remarks	pass
EN 1728:2012	test,		no remarks	Puss
21, 1, 20, 20, 12	- force of 1300 N			
	- 10 times			
6.10	5. Arm sideways static load test			N/A
EN 1728:2012	- force of 400 N			
	- 10 times			
5.11	6. Arm downwards static load test			N/A
EN 1728:2012	- force of 750 N,			
	- 5 times			
5.13.1	7. Vertical upwards static load on			N/A
5.13.2	arm rests			
EN 1728:2012	- seat load of 250 N,			
	- lift 10 times during ≥ 10 s			
6.17	8. Seat and back durability test		no remarks	pass
EN 1728:2012	- seat force of 1000 N			
(10	- back force of 300 N			
	- 100 000 cycles	_	1	
6.18 EN 1728:2012	9. Seat front edge durability test		no remarks	pass
	- force of 800 N,			
	- 50 000 cycles	_		>T/A
6.20 EN 1728:2012	10. Arm durability test - force of 400 N,			N/A
	- 10rce of 400 N, - 30 000 cycles			
	11. Foot rest durability test	-	no remarks	2000
6.21 EN 1728:2012	- force of 1000 N		no remarks	pass
	- 50 000 cycles			
6.15	12. Leg forward static load test	1	no remarks	pass
6.15 EN 1728:2012	- seat load of 1000 N,		no remarks	Pass
	- force of 500 N			
	- 10 times			
6.16	13. Leg sideways static load test	7		N/A
EN 1728:2012	- seat load of 1000 N,			
	- force of 400 N,			
	- 10 times			
5.24	14. Seat impact test		no remarks	pass
EN 1728:2012	- drop height of 240 mm,			
	- 10 times		NOS RE	132
			1/2/	13/1

Table 1. (end)

Clause, Standard	Test and method, loads	Requirements	Test results	Pass/Fail, N/A, N/T ³
6.25 EN 1728:2012	15. Back impact test - height of fall 210/38 mm/°, - 10 times	safety, strength and durability requirements are fulfilled when during and after testing:	no remarks	pass
6.26 EN 1728:2012	16. Arm impact test - height of fall 210/38 mm/°, - 10 times	a) there are no fractures of any member, joint or component;b) there are no loosening of joints		N/A
6.27.1 EN 1728:2012	17. Drop test (multiple seating) - drop height: not applicable for level L1, - 2 x 5 times	intended to be rigid; c) no major structural element is significantly deformed; d) the seating fulfils its functions		N/A
6.14 EN 1728:2012	18. Auxiliary writing surface static load test - force of 300 N, - 10 times	after removal of the test loads, 5		N/A
6.22 EN 1728:2012	19. Auxiliary writing surface durability test - force of 150 N - 10 000 cycles,			N/A
	on for use, EN 16139:2013 including	EN 16139:2013 including		
corrigendun	n EN 16139:2013/AC:2013	corrigendum EN 16139:2013/AC:2013		
7	Information for use	shall be available in the language of the country in which it will be delivered to the end user. It shall contain at least the following details: a) information regarding the intended use; b) if the chair is fitted with adjusting mechanisms: instruction for operating the adjusting mechanisms; c) assembly instructions, where applicable; d) instruction for the care and maintenance of the chair; e) if the seating is fitted with castors: information on the choice of castors in relation to the floor surface; f) if the seating is fitted with adjustment mechanisms comprising an energy accumulator, an additional note is required pointing out that	Information for use was not provided	N/T

*N/A: not applicable for this product design, N/T, not tested

Head of furniture testing centre

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Tests were carried by the en

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The test feedles is relate only to the tested items.

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