Martela Oyj Quality department P.O. Box 22 FIN-03101 Nummela

Finland

TEST REPORT

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Inspiring spaces

Martela

Product Sola 378RGNKD

Test requested by Martela Oyj, Takkatie 1, 00370 Helsinki

Test specimen Seat and back: molded plywood+foam

Frame: steel Legs: steel Upholstery: fabric

Test method Determination of strength, durability and safety

of non-domestic chair according to EN 16139:2013 Furniture. Strength, durability and safety. Requirements for non-domestic seating.

The test specimen was selected by Martela and arrived at test laboratory April

20, 2016.

Tests were carried out 21.04.2016 - 27.05.2016 in temperature 22° C $\pm 2^{\circ}$ C.

Results Testing methods and results are explained in pages 2-6.

Assessment of the results

Sola 378RGNKD meets the requirements of non-domestic seating for strength, durability and safety as presented in the EN 16139:2013 with level L1 type of usage.

The test result is only valid to the specimen tested and no other.

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Martela Testing laboratory

Nummela, May 31, 2016

approved by:

Tero Karttunen

Quality and Test Manager

tested by:

Jarno Forsman

Laboratory Engineer

Ref. Test report No.1326

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EN16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating

Annex B - Test severity in relation to applications

Table shows the type of use that might be expected from furniture in relation to the two levels of test severity contained in Table 1.

Level	Type of use	Application	Used severity
L1	General use	Areas in which seatings are usually intended for mixed use (short-time and for a period of several hours, light to heavy load). Examples of end-use: all kind of applications in office buildings, showrooms, public halls, function rooms, cafés, restaurants, canteens, banks, bars.	X
L2	Extreme use	Areas in which seatings are occasionally or repeatedly subject to extremely high loads due to their specific types of use or due to improper use. Examples of end-use: night-clubs, police stations, transport terminals, sport changing rooms, prisons, barracks (non-controlled areas).	

EN16139:2013 Furniture - Strength, dura (INFORMATIVE)	ability and safety - Requirement	s for non-domestic se	eating
Annex C Dimensional requirements for office visitor chairs	Requirement	Measured	Results
C.2.1 Seat height [a] Fixed seat height Adjustable seat height	400-500mm min. range 420mm-480mm	412 - 545 mm	ОК
C.2.2 Seat depth [b]	380mm-470mm	441 mm	OK
C.2.3 Seat width [d]	min 400mm	590 mm	OK
C.2.4 Distance between arm rests [r]	min 460mm		N/A

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Reference to standard	Requirements	Record	RESULTS
4.1 General safety	a) Accessible corners are rounded or chamfered	Record weather the requirements	ОК
	b) The edges of the seat, back rest and arm rests which are in contact with the user when sitting in the chair are rounded or chamfered	are filled	ОК
	c) The edges of handles are rounded or chamfered in the direction of the force applied		N/A
	d) All other edges are free from burrs and rounded or chamfered		OK
	e) The ends of hollow components are closed or capped		OK
	Movable and adjustable parts shall be designed so that injuries and inadvertent operation are avoided.		OK
	It shall not be possible for any load bearing part of the seating to come loose unintentionally.		OK
	All parts which are lubricated to assist sliding shall be designed to protect users from lubricant stains when in normal use.		ОК
4.2.1 Shear and squeeze points when setting up and folding	Unless 4.2.2 or 4.2.3 are applicable, shear and squeeze points that are created only during setting up and folding, including tipping seat actions, are acceptable, because the user can be assumed to be in control of his/her movements and to be able to cease applying the force immediately upon experiencing pain. The edges of parts moving relative to each other and creating shear and squeeze points shall be as specified in 4.1.	Record weather the requirements (less than 18 mm or more than 7 mm) are filled.	ОК
4.2.2 Shear and squeeze points under influence of powered mechanism	With the exception of tipping seats there shall be no shear and squeeze points created by parts of the seating operated by powered mechanisms, e.g. springs and gas lifts.		ОК
4.2.3 Shear and squeeze points during use	There shall be no shear and squeeze points created by forces applied during normal use as well as during normal movements and actions, see Table 1		OK

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4.3 Stability				Requirements		
Tests					Swivelling chair	Non swivelling chair
4.3.1 General EN 16139:2012	The seating shall not overturn under the following	a) by pressing down on the front edge of the seat surface in the median plane (3.8);		EN 1335-2 OK	EN 1022	
	conditions by:	 b) by applying a load on the seat surface via the front corner; 		EN 1335-2 OK	EN 1022	
		c)	 by leaning sideways on a with or without arm rests; 		EN 1335-2 OK	EN 1022
		d)	d) by leaning against the back rest;		EN 1335-2 OK	EN 1022
	e) by sitting of the seat;			the front edge of EN 1335-2 OK		EN 1022
		f) by loading the foot rest.		EN 1022: 2005, 6.3 N/A	EN 1022	
4.4 Rolling resistance of the unloaded chair EN 16139:2012	single seating ur castors or wheel	ed seating shall not roll		the rolling resistand when tested in acco EN 1335-3:2009, 7	ordance with	ОК
	This requiremen	t is met	when:	all castors are of the	e same type.	ОК
4.5 Safety of the construction EN 16139:2012	construction relevant to safety: Test No.: 1, 2, 4		sts described in Clause 6, Table 1 are con y: Test No.: 1, 2, 4, 6, 7, 8, 9, 10, 12, 13, 1			ОК

EN16139:2013 Furniture - Strength,	durability and safety - Requirements for non-domestic seat	ting
Reference to standard	Requirements	RESULTS
5 Safety, strength and durability requirements The chair shall be constructed to ensure that it does not create a risk of injury to the user of the chair under the following conditions:	 sitting on the seat, both centrally and off-centre; moving forward, backwards, and sideways while sitting in the chair; leaning over the arm rests; pressing down on the arm rests while getting up from the chair 	ок
These safety, strength and durability requirements are fulfilled when during and after testing.	a) there are no fractures of any member, joint or component b) there are no loosening of joints intended to be rigid	
	c) no major structural element is significantly deformed	OK
	 d) the chair fulfils its functions after removal of the test loads 	

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6 Test methods	Reference	Loading ^a	L1	L2	RESULTS
Seat and back static load test	EN 1728:2012, 6.4	Seat: force, N Back: force, N 10 times	1 600 560 (min. force, 410)	2 000 700 (min. force, 410)	OK
Seat front edge static load test	EN 1728:2012, 6.5	Force, N 10 times	1300	1600	OK
3. Vertical static load on back ^b	EN 1728:2012, 6.6	Force, N Seat load, N 10 times	600 1 300	900 1 800	ОК
4. Foot rest and leg rest static load test	EN 1728:2012, 6.8, 6.9	Force, N 10 times	1 300	1 600	N/A
5. Arm sideways static load test	EN 1728:2012, 6.10	Force, N 10 times	400	900	N/A
6. Arm downwards static load test	EN 1728:2012, 6.11	Force, N 5 times	750	900	N/A
7. Vertical upwards static load on arm rests	EN 1728:2012, 6.13.1, 6.13.2	Seat load, N Lift 10 times, during ≥ 10 s	250 or lift stack with max. 8 chairs of max. 25 kg	1 200	N/A
8. Seat and back durability test	EN 1728:2012, 6.17	Cycles Seat: 1 000 N Back ^c : 300 N	100 000	200 000	ОК
Seat front edge durability test	EN 1728:2012, 6.18	Cycles Force: 800 N	50 000	100 000	ОК
10. Arm durability test	EN 1728:2012, 6.20	Cycles Force: 400 N	30 000	60-000	N/A
11. Foot rest durability test	EN 1728:2012, 6.21	Cycles Force: 1 000 N	50 000	100 000	N/A
12. Leg forward static load test	EN 1728:2012, 6.15	Force, N Seat load, N 10 times	500 1 000	620 1 800	OK
13. Leg sideways static load test	EN 1728:2012, 6.16	Force, N Seat load, N 10 times	400 1 000	760 1 800	ОК

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14. Seat impact test	EN 1728:2012, 6.24	Drop height, mm 10 times	240	300	ОК
15. Back impact test	EN 1728:2012, 6.25	Height of fall, mm/° 10 times	210/38	330/48	OK
16. Arm impact test	EN 1728:2012, 6.26	Height of fall, mm/° 10 times	210/38	330/48	N/A
17. Drop test (multiple seating)	EN 1728:2012, 6.27.1	Drop height, mm 2 x 5 times	not applicable	450	N/A
18. Auxiliary writing surface static load test	EN 1728:2012, 6.14	Force, N 10 times	300	300	N/A
19. Auxiliary writing surface durability test	EN 1728:2012, 6.22	Cycles Force: 150 N	10 000	20 000	N/A
a Seat load on parts not ur b The test is only applicabl c No minimum force define	e for chairs without head/neck re	est and for chairs with a	height of the backre	st < 1 000 mm abo	ove ground.

DEFECTS AND OBSERVATIONS

AFTER TEST PROCEDURE N/A

EN161	39:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seat	ing
' Infor	mation for use	
	ation for use shall be available in the language of the country in which it will be delivered a shall contain at least the following details:	to the end
Requir	rements:	RESULTS
a)	information regarding the intended use (see Annex B);	N/A
b)	if the chair is fitted with adjusting mechanisms: instruction for operating the adjusting mechanisms;	N/A
c)	assembly instructions, where applicable;	N/A
d)	instruction for the care and maintenance of the chair;	N/A
e)	if the seating is fitted with castors: information on the choice of castors in relation to the floor surface;	N/A

Explanation of results: OK=passed, Not OK=failed, N/A=not applicable

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