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Revision nr.: 3

Approved by: OAJ



TEST 082

## Test report Furniture

Client		Product	
Postboks 8		Molto 2S High	
		Product specification - tested object	
Client's reference		R-no.	
Elisabeth Hurlen		R15568	
Date	Date of receipt, tested object	Test completed date	Rev. no. / Rev. date
15.10.2015	02.10.2015	15.10.2015	0/



		Loading	To be tested	Result
Ref.	4. Safety requirements according to NS-EN 16139:2013			
4.1	Accessible corners are rounded or chamfered. The edges of the seat, back rest and arm rest are rounded or chamfered.  All other are free from burrs and rounded or chamfered.		x	Passed
4.1	The edges of handles are rounded or chamfered.			
4.1	Ends of hollow components are closed or capped.			
4.1	Movable and adjustable parts shall be designed so that injuries and inadvertent operation are avoided.			
4.1	It shall not be possible for any load bearing part of the seating to come loose unintentionally		х	Passed
4.1	Lubricated parts shall be designed to protect users from lubricant stains.			
4.2	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.			
4.2	There shall be no shear and squeeze points created by forces applied during normal use as well as during normal movements and actions.		х	Passed

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	Stability according Non swivelling cha	to NS-EN 1022:2005 irs			
4.3	Forward NS-	EN 1022:2005 6.2	600N/20N	х	Passed
4.3	Forward leg rest NS-	EN 1022:2005 6.3	600N/20N		
4.3	Sideways without arm rests	NS-EN 1022:2005 6.4	600N/20N		
4.3	Sideways with arm rests	NS-EN 1022:2005 6.5	250N/20N	х	Passed
4.3	Backwards	NS-EN 1022:2005 6.6	600N/80N	х	Passed
4.3	Backwards, variable geomet	ry NS-EN 1022:2005 7	1100N		
4.3	Swivelling chairs Forward seat corner	NS-EN 1335-3:2009 7.1.1	270N		
4.3	Forward seat corner	NS-EN 1335-3:2009 7.1.1	270N		
4.3	Forward	NS-EN 1335-3:2009 7.1.2	600N/20N		
4.3	Forward leg rest	NS-EN 1335-3:2009 7.1.3	1100N/20N		
4.3	Sideways without arm rests	NS-EN 1335-3:2009 7.1.4	600N/20N		
4.3	Sideways with arm rests	NS-EN 1335-3:2009 7.1.5	250N/350N/20N		
4.3	Backwards, no adjustable ba	ck NS-EN 1335-3:2009 7.1.6	600N/192N		
4.3	Backwards, adjustable back	NS-EN 1335-3:2009 7.1.7	1300N		
	4.4 Rolling resista NS-EN 1335-3:200	nce of the unloaded chair 9			
	Rolling resistance		<u>&gt;</u> 12N		
	All castors are of the same t	vpe			

	5. Strength and durability NS-EN 172	28:2012		
6.4	Seat and back static load	1600N, 10 times, 560N, 10 times	х	Passed
6.5	Seat front edge static load	1300N, 10 times	х	Passed
6.6	Vertical static load on back	600N with 1300N in seat, 10 times	x	Passed
6.8, 6.9	Foot rest and leg rest static load	1300N, 10 times		
6.10	Arm sideways static load	400N, 10 times		
6.11	Arm downwards static load	750N, 10 times		
6.13.1, 2	Vertical upwards static load on arm rests	Seat 250N, 10 times		
6.17	Seat and back durability test	Seat:1000N, Back: 300N, 100 000 cycles	х	Passed
6.18	Seat front edge durability test	800N, 50 000 cycles	х	Passed
6.20	Arm durability test	400N,30 000 cycles		
6.21	Foot rest durability test	1000N, 50 000 cycles		

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6.15	Leg forward static load	500N with seat load 1000N, 10 times	х	Passed
6.16	Leg sideways static load	400N with seat load 1000N, 10 times	х	Passed
6.24	Seat impact test	Drop height 240 mm, 10 times	х	Passed
6.25	Back impact test	Height of fall 210 mm, 38°, 10 times	х	Passed
6.26	Arm impact test	Height of fall 210 mm, 38°, 10 times	х	Passed
6.14	Auxilliary writing surface static load	300N, 10 times		
6.22	Auxilliary writing surface durability test	150N, 10 000 cycles		
	7 Information for use			
7a - 7f	Requirements according to NS-EN 16139:2013		х	Passed

Safety, strength and durability requirements are fulfilled when:

- a) There are no fractures of any member, joint or component
- b) There are no loosing of joints
- c) No major structural element is significantly deformed
- d) The chair fulfils its function after removal of the test loads

Deviation from the test standards:					
Comments:					
	Summary				
	The product is not approved according to the existing standards and requirements.	The product is approved according to the requirements for non domestic furniture, level 1 in NS-EN 16139:2013.			
		X			

Bård Vestre

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