

ITRE FOR TESTING AND CERTIFICATION - MECH-TEST

Mechanical Laboratory

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Date 25.02.2014

TEST REPORT NO. *CBC-027/2014*

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Subject of testing:

Shower chair

Classification according to PN-EN ISO 9999:2011:

09 12 03

Type / Model:

Kakadu XL

SN.: 302020

Manufacturer:

MOBILEX A/S

Number of specimens: 1

Grønlandsvej 5, DK-8660 Skanderborg

Applicant:

A-Net s.c.,

ul. Łaskowice 174, 93-469 Łódź

Kind of testing

Testing scope according to application of Client

Mechanical testing for conformity with

PN-EN 12182:2012

Test started: 27.01.2014

Test finished: 25.02.2014

Approved by:

YREKTOR

mgr inż. Andrzej Tkaczyk

Special comments / enclosures:

1) Annex 1 – Identyfication of product elements

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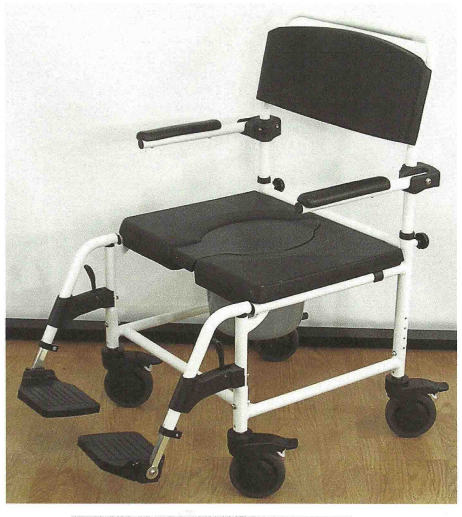
Test results refer only to tested units.

Test results reported here are not applicable to the further modifications of the product affecting its structure, material or technology.

This test report shall be neither copied differently as in the whole nor be published without written consent of the Laboratory.



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	TECH	NICAL DATA	
Name: SHOWER CHAIR - KAKA	DU XL	SN: 302020	
Maximum permissible user mass:	200 kg	Mass of product:	14,1 kg
Length with footrest:	900mm	Height:	968/993/1018mm
Length without the footrest:	628mm	Length of seat:	425mm
Width:	664mm	Seat haight above the ground:	495/520/545mm
Width of seat:	565mm	Clearance:	398/423/448mm
Diameter of the wheels:	124mm	Distance between armrests:	620mm
Width of the wheels:	31mm	Length of armrests:	240mm
Force of the parking brake switch	75N	Height of armrests:	200mm
Release the parking brake force:	35N	Force the release hook footrest:	25N
		Brakes:	4 x footbrake
	PHOTO	OF PRODUCT	







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TEST		a '
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NORMATIVE REFERENCES	Applied
PN-EN 12182:2012 Technical aids for disabled persons – General requirements and test methods	YES
PN-EN 12183:2011 Manually propelled wheelchairs – Requirements and test methods	YES
ISO 7176-1:1999 Wheelchairs – Determination of static stability	YES
ISO 7176-3:2003 Wheelchairs – Determination of efficiency of brakes	YES
PN-ISO 7176-8:2002 Wheelchairs – Requirements and test methods for static, impact and fatigue strengths	YES
PN-EN 1021-1:2007 Furniture. Assessment of ignitability o upholstered furniture. Ignition source: smouldering cigarette.	YES
PN-EN 71-1:2011 Safety of toys. Mechanical and physical properties	YES

TEST	RESUL	TS accor	ding to F	PN-EN	12182:2012

SM (regardly) at 120		IESIK	ESULTS according to PN-EN	12102:20	12	
Requirement s according to clause	Test method according to clause	charac	Checked eteristics/assemblies/parameters	Test result	Opinion	Comments
4.1	4.8, 5.2, 5.4.2, 5.5, 6, 8.2.1, 9.4, 10, 22, 24 i EN 1441	Risk analysis			N/T	
4.2	V/I	Expected cha	racteristics and technical documentation	Conf.	Pos.	
4.3	EN ISO 14155	Clinic assessi	ment		N/T	
4.4	V/I	Technical sup	pport which can be dismantled	==	N/A	
4.5	V/I	Single use co	nnections		N/A	
4.6	V/I	Boundary val	ues of user weight	Conf.	Pos.	
4. 7	V/I	Immobilising	means	Conf.	Pos.	-
4.8	V/I, C5	impairment	the product for people with cognitive		N/T	
		documentation	of the description in the manufacturer's n		N/T	
		Materials				
5.1	EN 60601-1-9	Recycling			N/T	
5.2	V/I, B 5.2	Flammability		Conf.	Pos.	NOTE 10
5.2.2	V/I		parts, mattresses, bed bases and bedding		N/A	
5.2.3	V/I, EN 1021	Upholstered 1			N/A	
5.2.4	V/I, EN 597	Mattresses an	d bed bases		N/A	
5.2.5	V/I. EN ISO 12952	Bedding			N/A	
5.2.6	V/I. EN 60695-11-10 EN ISO 10993-1	Moulded part			N/T	
5.3	Annex. D		nformity and toxicity		N/T	
5.4	V/I	Contaminants	and residues		N/A	
	V/I.,B.5.5.1	gical and ition	Cleaning	Conf.	Pos.	Comments in service manual
5.5	V/I.,B.5.5.1	ololo ions mina	Disinfection		N/A	
	V/I., EN ISO 22442-1 B.5.5.2	Microbiological infections and contamination	Animal tissue		N/A	
5.6	EN ISO 9227	Resistance to	corrosion		N/T	
6		Emitted sour	nd and vibration			
6.1	EN ISO 3746 B6	Noise and vib			N/A	
6.2	EN ISO 3746	Lance of the second sec	and frequencies of audible warning devices		N/A	- 1
6.3	EN ISO 3746	Feeedback			N/A	
	6			. 47		STANG AND C

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Requirement s according to clause	Test method according	to clause	Checked characteristics/assemblies/parameters	Test result	Opinion		Comments	
7	EN 600	501-1-2 .3, 7.4	Electromagnetic compatibility		N/A	- V vatuatilian V Su		
8	7.2,	.0, 7.4	Electrical safety		N/A			
9	V	/I	Overflow, spillage, leakage, and ingress of liquids		N/A	TO THE POST OFFICE AND ADDRESS OF THE POST		
10	V/I. M	leasur.	Surface temperature		N/A	heat of did EN ■ requ persons w (who do	$t^9 \le 41^{\circ}C$ rement does no rect solar radio 12182, clause irement concer ith insensitiven not feel heat) 2182, clause 10	ation - PN 10a ns only ness of ski - PN-EN
11		/I	Sterility		N/A			\$111 O SEPTE
12	V/I. M	leasur.	Safety of moving parts	Conf.	Pos.			
13	V/I. M	easur.	Prevention of traps for parts of the human body	Conf.	Pos.	190000000000000000000000000000000000000		
14	V	/I	Folding and adjusting mechanisms	Conf.	Pos.		****	
15	V/I. M	easur.	Carrying handles		N/A			
16	V/I. M	leasur.	Assistive products which support or suspend users	Conf.	Pos.		NOTE 6	
17	V/I. M	easur.	Portable and mobile assistive products	Conf.	Pos.		NOTE 7	
18	V/I,	B 18	Surfaces, corners, edges and protruding parts	Conf.	Pos.		Transition of the Control of the Con	
19	В	19	Hand held assistive products		N/A	, , , , , , , , , , , , , , , , , , ,		
20	В	20	Small Parts	Conf.	Pos.	NOTE 8		
21	V/I. M EN 60	601-1	Stability	Conf.	Pos.	NOTE 9		
22	B 22		Forces in soft tissues of the human body	Conf.	Pos.			
23	EN 6		Ergonomic principles		N/T		iirements rela lesign proces	
24	V/I	U.S. Commission of the Party of	ements for information supplied by the manufacture	r				
24.1		Genera					N/T	
24.2	V/I	The second second second second second	etions for use e Information				N/T	
24.2.1	¥11	a) info	ormation on how to obtain the user information in a for by people with visual, reading orcognitive disabilities information shall as far as possible be available in Pictog		oriate for		N/T N/T	-
			escription of the intended use and the intended environm				N/T	
		d) ma	intenance instructions, if applicable;		THE STATE OF THE S	-	N/T	- THE STREET
		and if a	an assistive product is intended to be cleaned, a desc d suitable cleaning materials, including precautions nee applicable;	eded to avoi	id corrosion,		N/T	
r'		and app	an assistive product is intended to be disinfected, a description of the distribution	avoid com	rosion, if		N/T	
		exp for	overall dimensions (width, length and height) of the assoressed in millimetres, and its mass, expressed in kilogrause and, if applicable, when it is folded or dismantled	ms, when i	t is ready		N/T	
		has	mass expressed in kilograms if the assistive product c any removable parts that has a mass which is heavier the	han 10 kg;			N/T	
		the way		s can be do	ne in a safe		N/T	er i – ess. Acceptin
		pre cor	rning about dangerous combinations of devices (e.g. convention of decubitus ulcers often only work on correct arbinations of flame resistant and non-flame resistant	t seat surfa materiał;	ice) and		N/T	
			st of accessories, detachable parts and materials that ermined as being intended for use with the assistive pro		acturer has	41	N/T	

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Require ments accordin g to clause	Test method according to clause	Checked characteristics/assemblies/parameters	Test resul t	Opinion	Commo
24.2.1	V/I	 if a programmable controller is fitted, information on the method of programming, the competence required to carry out the programming and the effects on performance 		N/T	
		m) operator control adjustments		N/T	
		n) whether and how the assistive product can be folded or dismantled to assist in storage or transport		N/T	
W		o) instructions regarding transport of the assistive product (e.g. in a car or aeroplane)		N/T	
		p) measured sound power level		N/T	
24.2.2	V/I	User information User information shall be provided by the manufacturer with each assistive product. Information shall contain all pre-sale warnings and informations and the following as applicable for each assistive product:		N/T	
		 the location and the type of identification number/word on the assistive product shall be given for the unique identification number of the assistive product 		N/T	
		b) the intended user		N/T	
		c) any adjustment or settings required before the assistive product can be used and information on how adjustments or settings affect the assistive product		N/T	
	water -	d) information on adjustment possibilities and the competence required to carry out these adjustments		N/T	
		e) instructions on operation of all controls		N/T	
		f) the battery type and nominal vottage		N/T	
		 g) instructions for battery maintenance h) instructions for operating the battery charger, including warnings regarding any potential safety hazards (e.g. a possibility of gaś accumulating in the charging area); 		N/T N/T	
2.4.2.2	V/I	 i) instructions on dismantting and re-assembly of the assistive product or any removable parts; 		N/T	2.40
2		 the positions of points where the component parts can be gripped for safe moving and handling and/or a method for handling during dismantling, assembly or carrying; 		N/T	25
		 k) a warning if surface temperatures can increase / decrease when exposed to external sources of heat or cold (e.g. sunlight, outdoor environment); 1) a warning if the assistive product might disturb the operation of devices in its 		N/T	
		environment that emit electromagnetic fields (e.g. alarm systems of shops, automatic doors, etc.);		N/T	
		m) a warning if the performance of the assistive product can be influenced by electromagnetic fields {e.g. those emitted by portable telephones, electricity generators or high power sources);		N/T	
		n) if the intended purpose of an assistive product cannot be met without a hazard {e.g, holes, V-shaped opening), a warning and instructions on howto operatethe assistive product safely;		N/T	
		 if the intended purpose of an assistive product cannot be met without a hazard due to moving parts such as squeezing, a warning and instructions on how to operate the assistive product safely; 		N/T	
		p) the level of resistance to ignition of materials and assemblies;		N/T	
24.2.2	V/I	 q) information on the recycling of used batteries and other parts of the assistive product; 		N/T	
r'		 r) expected lifetime of the assistive product. It is recommended to include instructions on how to sotve simple problems for the ease of use. 		N/T N/T	
24.2.3	V/I	Service information		11/ 1	
4.L.J	¥/1	The service information shall contain all the pre-sale information, user information and instructions necessary for the maintenance, adjustment and repair of the assistive product and for the replacement of parts.		N/T	
		The service information shall contain all the pre-sale information and the user information. The service information shall be sufficiently detailed account.		N/T	
		The service information shall be sufficiently detailed concerning preventive inspection, maintenance and calibration, including the frequency of such maintenance.		N/T	G AND CO.

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Require ments accordin g to clause	Test method according to clause	Checked characteristics/assemblies/parameters	Test resul t	Opinion	Comme nts
		The service information shall provide information for the safe performance of such routine maintenance necessary to ensure the continued safe use of the assistive product.		N/T	
		Additionalty, the service information shall identify the parts on which preventive inspection and maintenance shall be performed by service personnel, including the periods to be applied and details about the actual performance of such maintenance.		N/T	
24.3	V/I	Labelling			
		- year of production for the product		N/T	
		- Detachabfe parts of an assistive product with a mass of more than 10 kilograms shall be marked with the actual mass on the part.		N/T	
		- Symbole for use in the labelling of medical devices shall be in accordance with EN 980		N/T	
25	V/I	Packaging		N/T	

Pos. – positive; Neg – negative; N/T – not tested; N/A – not applicable; N/R – not required , N/O – not occurred , V/I.- visual inspection, Conf.- conformed.

- NOTE 1: Service manual not evaluated
- NOTE 2: During visual inspection before testing any visible defects that can have an effect on test results were not stated.
- NOTE 3: Sample/object for testing was delivered to the Laboratory by the Orderer.
- NOTE 4: Test dummy of mass 200 kg were used for testing.
- NOTE 5: Environment temperature for testing 19°C, humidity of air 60%.
- NOTE 6: Wheelchair was loaded with a static load of 1,5 times the mass of the user (300kg) for a period of time 70 seconds. A positive test result.
 - The test was conducted of the product loaded with the mass of the user on fatigue two-drum test stand (obstacles disassembled) according to ISO 7176-8:2002, clause 10.4.2. After 200 000 cycles, the product worked in accordance with the manufacturer's information.
 - A fatigue test of brakes was conducted according to EN 12183:2011, section 7.5.2.1.

 After 60 000 cycles, brakes worked in accordance with the manufacturer's information.
 - Forces were measured according to EN 12183:2011, Section 7.6.2, 7.4.2.2, (Requirements Table 1)
 Strength releasing the footrest lock 25 N,
 Power on/releasing the parking brake -75 N/35 N
 - Brakes performance was measured according to ISO 7176-3:2003. No rotation or wheel spin when product is on inclined plane of 7° slope (requirements of PN-EN 12183 cl. 7.4.2.1, Tab. 1). A positive test result.
- NOTE 7: There were made three dumps of the product with a full load of 30mm. A positive test result.
 - Three-time raiding of the product with a full load at a speed of 0.4 m/s on the step of height 10mm. The test positive.

Due to the small diameter of the wheels (124mm) and the possibility of entry of the product on the threshold / step having a height of 10mm -use of the product - within the premises of thresholds / steps with a height of less than 10mm.

- Three-time raiding of the product with a full load at a speed of 0.4 m/s from the step of height 40mm. The test positive.
- Three times hitting the vertical wooden barrier by the front of the product with a full load, running at a speed of 0.4 m/s. Positive test result.
- NOTE 8: There are not separable small parts in the child access area that could fit without forces in small parts tester. (PN-EN 71-1:2011, cl. 8.2, fig. 18).
- NOTE 9: Stability tests were repeated according to ISO 7176-1:1999. Rear stability rear is 16° , lateral stability is 27° . Front stability is 16° .
- NOTE 10: There is no ignition of upholstery fabric surface.

CONCLUSIONS:

Testing object conforming with requirements of PN-EN 12182:2012

Note: Conformity assessment of product according to standard requirements refer to the scope of mechanical tests ordered by client, excluding testing of material biocompatibility with human body according to PN-EN ISO 10993-1:2010

- END -





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ANNEX 1 TO TEST REPORT No. CBC-027/2014

Identification of product elements





