

CENTRE FOR TESTING AND CERTIFICATION - MECH-TEST

Mechanical Laboratory

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Date 12.01.2016

TEST REPORT NO. *CBC-003/2016*

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Subject of testing:

Ramp

Classification according to

PN-EN ISO 9999:2011: 18 30 15

Type / Model:

SR 180

SR 240

SN.: D10115007

Number of specimens: 2

D10215162

Manufacturer:

MOBILEX A/S

Grønlandsvej 5

DK-8660 Skanderborg

Applicant:

A-Net s.c.

93-469 Łódź.

ul. Łaskowice174

Kind of testing

Testing scope according to application of Client

Mechanical testing according to PN-EN 12182:2012;

Test started: 4.01.2016

Test finished: 12.01.2016

Approved by:

Special comments / enclosures:

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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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TEST RESULTS according to PN-EN 12182: 2012

			•					
Requirement s according to clause	Test method according to clause	Checked characteristics/assemblies/parameters					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 documentat	ion		Conf.	Pos.	
4.3	EN ISO 14155	Clinic assessr	ment				N/T	<u> </u>
4.4	V/I	Technical sup	port which can be dismantled			Conf.	Pos.	
4.5	V/I	Single use co	nnections			Conf.	Pos.	
4.6	V/I	Boundary val	ues of user weight			Conf.	Pos.	
4.7	V/I	Immobilising	means				N/A	
	V/I, C5	Suitability of	the product for people with cognitive	impairm	ent		N/T	
4.8			The presence of the description in the manufacturer's documentation				N/T	
		Materials						
5.1	EN 60601-1-9	Recycling	Recycling					
5.2	V/I, B 5.2	Flammability	Flammability				N/A	
5.2.2	V/I	Upholstered p	Upholstered parts, mattresses, bed bases and bedding				N/A	
5.2.3	V/I, EN 1021	Upholstered p	Upholstered parts				N/A	
5.2.4	V/I, EN 597	Mattresses an	Mattresses and bed bases				N/A	**************************************
5.2.5	V/I. EN ISO 12952	Bedding	Bedding				N/A	
5.2.6	V/I. EN 60695-11-10	Moulded part				:==	N/A	
5.3	EN ISO 10993-1 Annex. D	Biological con	nformity and toxicity				N/T	
5.4	V/I	Contaminants	and residues	7—-1116X1123/1017—			N/A	
	V/I.,B.5.5.1	a de e	Cleaning			Conf.	Pos.	
1100 000	V/I.,B.5.5.1	ologi ns an natio	Disinfection				N/A	and year
5.5 V/I., EN ISO 22442-1 B.5.5.2		Microbiologica I infections and contamination	Animal tissue				N/A	
5.6	EN ISO 9227	Resistance to	Resistance to corrosion				N/T	
6		Emitted soun	Emitted sound and vibration					
6.1	EN ISO 3746 B6		Noise and vibration				N/A	
6.2	EN ISO 3746	Sound levels a	and frequencies of audible warning d	evices			N/A	
Require ments accordi ng to clause	Test method according to clause	characteris	Checked stics/assemblies/parameters	Real value	Test result	Comments		

Require ments accordi ng to clause	Test method according to clause	Checked characteristics/assemblies/parameters	Real value	Test result	Comments
6.3	EN ISO 3746	Feeedback		N/A	
7	EN 60601-1-2 7.2, 7.3, 7.4	Electromagnetic compatibility		N/A	
8		Electrical safety		N/A	
9	V/I	Overflow, spillage, leakage, and ingress of liquids		N/A	
10	V/I. Measur.	Surface temperature		N/A	t ⁰ ≤ 41°C ■ requirement does not concern heat of direct solar radiation - PN-EN 12182,clause 10a ■ requirement concerns only persons with insensitiveness of skin (who do not feel heat) - PN-EN 12182,clause 10d
11	V/I	Sterility		N/A	



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Require ments accordi ng to clause	Test m accord clas	ling to	Checked characteristics/assemblies/parameters	Real value	Test result		Comments		
12	V/I. M	easur.	Safety of moving parts	Conf.	Pos.	No	Note in service manual		ıal
13	V/I. M	easur.	Prevention of traps for parts of the human body	Conf.	Pos.	No	te in ser	vice manu	ial
14	V	/I	Folding and adjusting mechanisms	Conf.	Pos.	No	te in ser	vice manu	al
15	V/I. M	V/I. Measur. Carrying handles Conf. Pos.			loading	275 N			
16	V/I. M		Assistive products which support or suspend users	Conf.*)	Pos.			kg=450kg les, 300kg	
17	V/I. M	V/I. Measur. Portable and mobile assistive products N/A							
18	V/I,	B 18	Surfaces, corners, edges and protruding parts	Conf.	Pos.				
19	В	19	Hand held assistive products		N/A				
20	В 2	20	Small Parts	Conf.	Pos.				
21	V/I. M EN 60		Stability		N/A				
22	B 22,		Forces in soft tissues of the human body		N/A				
23	V/ EN 6		Ergonomic principles		N/T	The requir		relate to ti cess	he desigi
		1 - 171	mm, Elastic deformation – 17 mm, sustained defo	rmation –	0 mm				
Require ments accordi ng to clause	Test method accordi ng to clause		Checked characteristics/assemblies/parameters				Real valu e	Test result	Com
24	V/I	Requi	rements for information supplied by the manufact	urer			58,84		
24.1		Gener						N/T	Permit Named to
24.2		Instru	ections for use					N/T	
		b) al c) a d) m e) if ar ar	formation on how to obtain the user information in a cople with visual,r eading orcognitive disabilities I information shall as far as possible be available in Pic description of the intended use and the intended environaintenance instructions, if applicable; an assistive product is intended to be cleaned, a dead suitable cleaning materials, including precautions opplicable;	escription oneeded to a	of the m	ethod osion, if		N/T N/T N/T N/T N/T	
		g) th	an assistive product is intended to be disinfected, a cuitable materials, including any precautions needed to be overall dimensions (width, length and height) of the cuillimetres, and its mass, expressed in kilograms, when	avoid corros	sion, if and duct, ex	oplicable; pressed in	-	N/T	
	V/I	h) th	oplicable, when it is folded or dismantled e mass expressed in kilograms if the assistive product y removable parts that has a mass which is heavier th	et can be dis				N/T	
24.2.1		m	the assistive product is supposed to be used in combinanufacturer shall state to which products, and how this	can be don	e in a saf	e way;		N/T	
		of fla	arning about dangerous combinations of devices (e.g. decubitus ulcers often only work on correct seat summe resistant and non-flame resistant material;	rface) and	combina	tions of		N/T	
		de	list of accessories, detachable parts and materials the termined as being intended for use with the assistive a programmable controller is fitted, information of	product		er has		N/T	
		pr ef	ogramming, the competence required to carry out the fects on performance	ne programn	ning and	the		N/T	
			perator control adjustments	11	•	• ***		N/T	
		or	nether and how the assistive product can be folded or transport			\$3.40°C		N/T	
			structions regarding transport of the assistive product	(e.g. in a ca	r or aero	plane)		N/T	
		p) m	easured sound power level					N/T	



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Require ments accordi ng to clause	Test method accordi ng to clause	Checked characteristics/assemblies/parameters	Real valu e	Test result	Com			
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				
		a) 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				
		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		N/T				
		h) instructions for operating the battery charger, including warnings regarding any potential safety hazards (e.g. a possibility of gas accumulating in the charging area);		N/T				
		 i) instructions on dismantting and re-assembly of the assistive product or any removable parts; 		N/T				
		 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				
		 a warning if surface temperatures can increase / decrease when exposed to external sources of heat or cold (e.g. sunlight, outdoor environment); 		N/T				
		 a warning if the assistive product might disturb the operation of devices in its 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				
		 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) expected lifetime of the assistive product.		N/T				
		- It is recommended to include instructions on how to sotve simple problems for the ease of use.		N/T				
24.2.3	V/I	Service information						
		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.		N/T				
		The service information shall be sufficiently detailed concerning preventive inspection, maintenance and calibration, including the frequency of such maintenance.		N/T				
		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				



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Require ments accordi ng to clause	Test method accordi ng to clause	Checked characteristics/assemblies/parameters	Real valu e	Test result	Com ments
24.3	V/I	Labelling		N/T	
		- 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	Note 1

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: Assessment of package, clause 25 concerns risk of threats caused by improper protection against damage, fall or impurity during storage and transport to place of use

NOTE 2: Conformity assessment of product according to standard requirements refer to the scope of mechanical tests ordered by client

NOTE 3: During visual inspection before testing any visible defects that can have an effect on test results were not stated.

NOTE 4: Sample/object for testing was delivered to the Laboratory by the Orderer.

CONCLUSIONS:

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



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TESTING

NORMATIVE REFERENCES

PN-EN 12182:2012

Technical aids for disabled persons - General requirements and test methods

PHOTO OF PRODUCT



CHARAKTERISTICS OF PRODUCT

Name of product: SR-240 Ramp	SN: D10215162	8				
	Dimensions:					
Composite:	1357 mm x 374	1357 mm x 374/385 mm x 290 mm				
Spread out:	2420 mm x 744	2420 mm x 744/749 mm x 106 mm				
Material:						
aluminum, steel, plastic						



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		TEST R	ESULTS according to P.	N-EN 1	12182	: 2012				
Requirement s according to clause	Test method according to clause	Checke	d characteristics/assemblies/p	oaramet	ers	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	1,					N/T			
4.2	V/I	Expected cha	racteristics and technical documentar	tion		Conf.	Pos.			
4.3	EN ISO 1415	5 Clinic assessi	nent				N/T	The state of the s		
4.4	V/I		pport which can be dismantled			Conf.	Pos.			
4.5	V/I	Single use co				Conf.	Pos.			
4.6	V/I		ues of user weight			Conf.	Pos.			
4.7	V/I	Immobilising					N/A			
4.0	V/I, C5	The second secon	the product for people with cognitive		ent		N/T			
4.8		documentation	The presence of the description in the manufacturer's documentation				N/T			
	EN (0(01 1 0	Materials								
5.1		60601-1-9 Recycling					N/T			
5.2	V/I, B 5.2						N/A			
5.2.2	V/I EN 1021	Society of the second s					N/A			
5.2.3	V/I, EN 1021						N/A			
5.2.4	V/I, EN 597 Mattresses and bed bases V/I. Bedding						N/A			
5.2.5	EN ISO 12952 V/I,	Bedding Moulded parts					N/A			
5.2.6	EN 60695-11-1	0					N/A			
5.3	EN ISO 10993- Annex. D	Biological co	Biological conformity and toxicity				N/T			
5.4	V/I	Contaminants	and residues				N/A			
	V/I.,B.5.5.1	nd on	Cleaning			Conf.	Pos.			
	V/I.,B.5.5.1	olog ons a inatic	Disinfection				N/A			
5.5	V/I., EN ISO 22442-1 B.5.5.2	Microbiologica Infections and contamination	Animal tissue				N/A			
5.6	EN ISO 9227	Resistance to	corrosion				N/T			
6		Emitted sour	d and vibration							
6.1	EN ISO 3746 B6	Noise and vib	ration				N/A			
6.2	EN ISO 3746	Sound levels a	and frequencies of audible warning d	evices			N/A			
Require ments accordi ng to clause	Test method according to clause	characteris	Checked stics/assemblies/parameters	Real value	Test result	Comments				
6.3	EN ISO 3746	Feeedback	- 115 - 15 - 15 - 15 - 15 - 15 - 15 - 1		N/A			- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
7	EN 60601-1-2 7.2, 7.3, 7.4	Electromagnetic	compatibility		N/A					
8		Electrical safety			N/A					
9	V/I	Overflow, spilla	ge, leakage, and ingress of liquids		N/A					
10	V/I. Measur.	Surface tempera	ture		N/A	l° ≤ 41°C ■ requirement does not concern heat of direct solar radiation - PN-EN 12182, clause 10a ■ requirement concerns only persons with insensitiveness of skin (who do not feel heat) - PN-EN 12182, clause 10d				
11	V/I	Sterility			N/A					



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Require ments accordi ng to clause	Test method according to clause	Checked characteristics/assemblies/parameters	Real value	Test result	Comments		
12	V/I. Measur.	Safety of moving parts	Conf.	Pos.	Note in service manual		
13	V/I. Measur.	Prevention of traps for parts of the human body	Conf.	Pos.	Note in service manual		
14	V/I	Folding and adjusting mechanisms	Conf.	Pos.	Note in service manual		
15	V/I. Measur.	Carrying handles	Conf.	Pos.	loading 380 N		
16	V/I. Measur.	Assistive products which support or suspend users	Conf.*)	Pos.	loading 1,5x300kg=450kg, 70sek. 1000 cycles, 300kg		
17	V/I. Measur.	Portable and mobile assistive products		N/A			
18	V/I, B 18	Surfaces, corners, edges and protruding parts	Conf.	Pos.			
19	B 19	Hand held assistive products		N/A			
20	B 20	Small Parts	Conf.	Pos.			
21	V/I. Measur. EN 60601-1	Stability		N/A			
22	B 22, V/I	Forces in soft tissues of the human body		N/A			
23	V/I. EN 614-1	Ergonomic principles	-	N/T	The requirements relate to the design process		
*) Defo	rmation – 30 i	mm, Elastic deformation – 30 mm, sustained defo	rmation –	0 mm			

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.

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