

ITRE FOR TESTING AND CERTIFICATION - MECH-TEST

Mechanical Laboratory

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Date 24.01.2018

TEST REPORT NO. *CBC-012/2018*

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Subject of testing:

Red table

Classification according to

PN-EN ISO 9999:2011: 18 03 15

Type / Model:

Bed table

Item no./Art.Nr: 272010

Number of specimens: 1

SN:

Manufacturer:

MOBILEX A/S

Grønlandsvei 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;

EN 581-2:2015: EN 1022:2005

Test started: 19.01.2018

Test finished: 24.01.2018

Approved by:

REKTOR inż. Andrzej Tkaczyk

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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CHARACTERIS	TIC OF PRODUCT
Name of product: Bed table	Item no./Art. Nr: 272010
Mass of product: 5,47 kg	Maximum permissible user mass: 15 kg
Width of the product: 595 mm - 668 mm	Turning diameter: 750 mm





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NORMATIVE REFERENCES	Applied
PN-EN 12182:2012 Technical aids for disabled persons – General requirements and test methods	YES
EN 581-1:2017 Outdoor furniture. Seating and tables for camping, domestic and contract use. Part 1: General safety requirements.	YES
EN 581-2:2015 Outdoor furniture. Seating and tables for camping, domestic and contract use. Part 2: Mechanical safety requirements and test methods for seating.	NO
EN 581-3:2017 Outdoor furniture. Seating and tables for camping, domestic and contract use. Part 3: Mechanical safety requirements and test methods for tables.	YES
EN 1022:2005 Domestic furniture. Seating. Determination of stability.	NO
EN 1728:2012 Domestic furniture. Seating. Test methods for the determination of strength and durability.	NO
EN 1730:2012 Domestic furniture. Seating. Test methods for the determination of strength, durability and stability.	YES
ISO 7176-1:2014 Wheelchairs – Determination of static stability	NO

NOTE: During the visual inspection performed before testing, no manifest defects which may affect test results were detected

TESTS OF TABLES

RESULT OF MECHANICAL TESTS ACCORDING TO EN 581-1:2017

nts according to clause	Test method according to clause	Checked characteristics/assemblies/parameters	Real value	Test result	Comments
5.1	V/I	Edges and corners	Conf.	Pos.	
5.2	V/I Measur.	Tubular elements, holes and slots which can be reached during use	Conf.	Pos.	
5.3.1	V/I	Points which can cause a shear or crushing during extension and assemblage	Conf.	Pos.	
5.3.2	V/I	Points which can cause a shear or crushing as a result of propulsion mechanisms		N/A	
5.3.3	V/I	Points which can cause a shear or crushing during use		N/A	

RESULT OF MECHANICAL TESTS ACCORDING TO EN 581-3:2017

Requireme nts according to clause	Test method according to clause	Checked characteristics/assemblies/parameters	Real value	Test result	Comments
5.2.2	EN 1730 6.3.1	Vertical static load on main surface $S > 0.25 \text{ m}^2$		N/A	
5.2.2	EN 1730 6.3.1	Vertical static load on main surface $S > 0.25 \text{ m}^2$		N/A	
5.2.2	EN 1730 6.3.1	Vertical static load on main surface $S \le 0.25 \text{ m}^2$ (S=0.22 m ²)	Conf.	Pos.	F=250N x 10
5.2.2	EN 1730 6.3.2	Vertical static load on main surface (L > 1m)		N/A	
5.2.2	EN 1730 6.3.3	Vertical static load on ancillary surface		N/A	
5.2.2	EN 1730 6.4.2	Horizontal durability test	Conf.	Pos.	M=52kg, 10 000 cycles
5.2.2	EN 1730 7.2	Stability under vertical load	Conf.	Pos.	$V_1 = 20N, V_2 = 40N$
5.2.2	EN 1730 7.3	Stability for tables with extension elements		N/A	
5.2.2	EN 1730 7.4	Stability of tables designed to support a parasol		N/A	



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Requireme nts according to clause	method according Che		ecked characteristics/assemblies/parameters			Test result	Comments
6	V/I	Content	of service	manual:			
			nual in lar	nguage of the country in which the table		N/T	
			d mention	: "Important, retain for future reference:		N/T	
				of the producer or supplier		N/T	
				of the product		N/T	Уу
		Assembl	ly instruct	ions		N/T	
				e care and maintenance of the table		N/T	
		warning		asol shall not be placed on it, or shall be ate base		N/T	
Requireme nts according	Test method according to clause	T	EST R	ESULTS according to PN-EN	12182 : 20 Test		Comments
Requireme nts according	Test method according to clause		cha	rracteristics/assemblies/parameters	result	Opinion	
4.1	4.8, 5.2, 5. 5.5, 6, 8.2.1 10, 22, 24 i E	, 9.4,	Risk anal	lysis		N/T	
4.2	V/I			characteristics and technical documentation	Conf.	Pos.	
4.3	EN ISO 14155		Clinic ass	50095785697356973595		N/T	
4.4	V/I			l support which can be dismantled	Conf.	Pos.	
4.5	V/I			e connections	Conf.	Pos.	
4.6	V/I			values of user weight	Conf.	Pos.	
4.7	V/I			sing means		N/A	
4.8	V/I, C5		impairme			N/T	
			document			N/T	
	EN (0(01		Material				
5.1	EN 60601		Recycling			N/T	
5.2	V/I, B 5		Flammab	<u>→ 1/2</u>		N/A	
5.2.2			Upholster	red parts, mattresses, bed bases and bedding		N/A	
5.2.3	V/I, EN 1			es and bed bases		N/A	
5.2.4 5.2.5	V/I, EN S		Bedding	s and ood oasts		N/A N/A	
5.2.6	V/I. EN 60695-1	1-10	Moulded	parts		N/A	
5.3	EN ISO 109 Annex. I	93-1		l conformity and toxicity		N/T	
5.4	V/I			ants and residues		N/A	
	V/I.,B.5.:	5.1	Sur	Cleaning	Conf.	Pos.	
5.5 V	V/I.,B.5.: V/I, EN ISO 2	22442-1	Microbiolog ical infections and	Disinfection Animal tissue		N/A N/A	
	B.5.5.2			a ta samusian			
	EN ISO 92			e to corrosion		N/T	
5.6			E van : 44 - 3 -	sound and vibration			
5.6 6 6.1	EN ISO 374			sound and vibration I vibration		N/A	



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Require ments accordi ng to clause	Test m accord clau	ing to	Checked characteristics/assemblies/parameters	Real value	Test result		Com	ments
6.3	EN ISC	3746	Feeedback		N/A			
7	EN 606		Electromagnetic compatibility		N/A			
8	1,2,7,	, ,,,	Electrical safety		N/A			
9	V/	Ί	Overflow, spillage, leakage, and ingress of liquids		N/A			
10	V/I. Me	easur.	Surface temperature		N/A	heat o	t ⁰ ≤ 41 ⁰ C ■ requirement does not content of direct solar radiation EN 12182, clause 100 ■ requirement concerns persons with insensitiveness (who do not feel heat) - P. 12182, clause 10d	
11	V/	T	Sterility		N/A			
12	V/I. Me		Safety of moving parts	Conf.	Pos.	N	ote in serv	vice manual
13	V/I. Me		Prevention of traps for parts of the human body	Conf.	Pos.	+ "		
14	V/		Folding and adjusting mechanisms	Conf.	Pos.	-		
15	V/I. Me		Carrying handles		N/A		Mass of	
16	V/I. Me	easur.	Assistive products which support or suspend users		N/A	below 20 kg		20 kg
17	V/I. Me	asur	Portable and mobile assistive products		N/A			
18	V/I, B		Surfaces, corners, edges and protruding parts	Conf.	Pos.	-		
19	B 1		Hand held assistive products	Conj.	N/A			
20	B 2		Small Parts	Conf	Pos.	-		
	V/I. Me	district.	Stability	Conf.		tested	accordin	g to. EN 581-3
21	EN 606	501-1		Conf.	Pos.	residen	- uccorum	5 10. 2.1 201 2
22	B 22,		Forces in soft tissues of the human body	Conf.	Pos.			
23	V/I EN 61		Ergonomic principles		N/T	The r	equiremen design p	ets relate to the process
Require ments accordi ng to clause	Test method accordin g to clause		Checked characteristics/assemblies/para	ameters		Real value	Test result	Comments
24	V/I		irements for information supplied by the manufactu	rer				
24.1		Gene					N/T	
24.2 24.2.1	V/I		uctions for use ale Information				N/T	
24.2.1	V /I	a) ir	information on how to obtain the user information in a formuse by people with visual, eading orcognitive disabilities	ormat appro	priate		N/T N/T	
			Il information shall as far as possible be available in Pict	ogram			N/T	
			description of the intended use and the intended environ				N/T	
			naintenance instructions, if applicable;				N/T	
		m av	Fan assistive product is intended to be cleaned, a despethod and suitable cleaning materials, including precayoid corrosion, if applicable;	autions need	ed to		N/T	
		m	an assistive product is intended to be disinfected, a denethod and suitable materials, including any precautions orrosion, if applicable;	needed to a	void		N/T	
		g) the	ne overall dimensions (width, length and height) of the as expressed in millimetres, and its lass, expressed in kilograms, when it is ready for use and when it is folded or dismantled				N/T	



24.2.1	V/I	h) the mass expressed in kilograms if the assistive product can be dismantled or has any removable parts that has a mass which is heavier than 10 kg;	 N/T
			-,,-
		 i) if the assistive product is supposed to be used in combination with other products, the manufacturer shall state to which products, and how this can be done in a safe way; 	 N/T
		 warning about dangerous combinations of devices (e.g. cushions for the prevention of decubitus ulcers often only work on correct seat surface) and combinations of flame resistant and non-flame resistant material; 	 N/T
		k) a list of accessories, detachable parts and materials that the manufacturer has determined as being intended for use with the assistive product	 N/T
		 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
	İ	o) instructions regarding transport of the assistive product (e.g. in a car or aeroplane)	 N/T
	Ī	p) measured sound power level	 N/T
24.2.2	2.2 V/I User information	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
		 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 nominał 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 gaś 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
		k) 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
		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
		o) 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



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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		
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	Assessed to	
		- 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 2	

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: Static load test 15 kg x 1,5 = 22,5 kg (70 sec). Test result: Positive
- NOTE 2: 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 3: Conformity assessment of product according to standard requirements refer to the scope of mechanical tests ordered by client
- NOTE 4: During visual inspection before testing any visible defects that can have an effect on test results were not stated.
- NOTE 5: Sample/object for testing was delivered to the Laboratory by the Orderer.

CONCLUSIONS:

Testing object **conforming** with requirements of: EN 581-1:2017 EN 581-3:2017 PN-EN 12182:2012



