

CENTRE FOR TESTING AND CERTIFICATION - MECH-TEST

Mechanical Laboratory

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Date 4.03.2016

TEST REPORT NO. *CBC-028/2016*

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Subject of testing:

Walking tables

Classification according to PN-EN ISO 9999:2011:

12 06 12

Type / Model:

Tiger Rollator

SN: 0454

Manufacturer:

MOBILEX A/S

Grønlandsvej 5

Number of specimens: 1

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 for conformity with

PN-EN ISO 11199-3:2008

Test started: 29.02.2016

Test finished: 4.03.2016

Approved by:

mgr inż. Andrzej Tkaczyk

DYREKTOR

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 his 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



CHARACTERISTIC OF PRODUCT

Name: Tiger rollator **Dimension of rollator:**

Product code: SN: 0454

9,865 kg Maximum permissible user mass: 150 kg Mass of rollator:

X	Descripti	on .	
El	ements/parameters/materials/d	limensions	Comments
Dimensions od walking rollator (fig. 2 PN-EN ISO 11199-2)	Distance between	470 mm	
	handgrips (dimension 2)		
	Angle between of handgrip	00	
	axis and direction of		
	movement (α)		
	Height of rollator	995 mm	min.
	(dimension 6)	1240mm	max.
<u> </u>	Width of rollator	640 mm	
SI Z	(dimension 5)		
ısic 3.2	Turning width	835 mm	
ner (fig	(dimension 1)		
D.	Length of rollator	675mm	
	(dimension 4)		
Dimen	sions of folded rollator (mm)	995 x 660 x 30	05
Fig.	Handgrip - diameter	32 mm	
	Handgrip - length	100 mm	
•	Front wheels- quantity	2	castor
Wheels of rollator	Front wheels - diameter	202 mm	wheels
ë	Front wheels – width	35 mm	
Ŧ.	Front wheels - brake	none	
S O	Rear wheels - quantity	2	
ee	Rear wheels - diameter	202mm	1
W	Rear wheels - width	35 mm	
	Rear wheels - brake	Included	
Tip	Diameter		
	Material	Not any	
	Colour		
Material of rollator (fig. 1)	Front legs	Aluminum,	
	Bracing member (no. 8)	Steel,	
	Rear legs	Hard plastic,	
	Height adjusting device (no.	Bolts, nuts	
erić fig	4)		
Material of tor (fig. 1	Handgrip (no 5),	Hard plastic	
2 3	Brake elements		4



PHOTO OF PRODUCT



Mind Your Fingers





Produced 2015 11

MOBILEX A/S Grønlandsvej 5

www.mobilex.dk

DK - 8660 Skanderborg Tel: +45 87 93 22 20



0454

For indoor use only

Max. 150kg

Max. width = 62cm

Max. load in basket = 5 kg

Serial no.



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		RESULT OF T	ESTS ACCORDING TO PN-EN IS	80 11199	-3:20	108	
Requireme nts according to clause	Test method according to clause	character	Checked istics/assemblies/parameters	Real valu		Test result	Comments
4.1	Stability						
	5.4	product used only	Forward-direction stability	10,0° Conf		Pos.	≥ 10,0 °
	5.5	in premises	Backward-direction stability	10,9° Conf		Pos.	≥ 4,0°
	5.6		Sideway-direction stability	3,5° Conf.		Pos.	≥ 3,5 °
	5.4	product	Forward-direction stability			N/A	≥ 15,0 °
	5.5	also used	Backward-direction stability			N/A	≥ 7,0°
	5.6	outside	Sideway-direction stability			N/A	≥ 4,5 °
4.2	Brakes						
	V/I		nning brakes while driving in the products equipped with more than 2 wheels		N/A		
	V/I		ne parking brakes in all tables for walking of their handling	Conf.	Pos.		
	V/I		if their performance deteriorates	Conf.	Pos.		
4.2	Meas. 5.8.2.2	Brake grip distance		71mm Conf.	Pos.		≤ 75 mm
	5.8.2.3	Running brake effe		Conf.	Pos.		Iovement of rollator ≤10 mm in 1 minute
	Meas., 5.8.3.2	Force to set parking		24N Conf.	Pos.		≤ 60 N
	Meas., 5.8.3.2	Force to release par		9N Conf.	Pos.		≤ 40 N
	5.8.3.3		tiveness, test to forward	Conf.	Pos.		
	5.8.3.4		tiveness, test to reverse	Conf.	Pos.		
	V/I	actions of mechani		Conf.	Pos.		
	V/I	mechanisms of the	ithout the use of tools, where adjusting other product forces the re-adjustment of the brakes		N/A		
4.3	Mechanical dur						
	5.9.2	Static loading resis Static loading resis	tance of resting seat	Conf.		Pos.	loading = 1,2 x mass of user (180kg,) 1min.
			NOTE 4	Conf.		Pos.	loading = 1,5 x mass of user, 5 s loading = 0.8 x mass of
	5.11	Fatigue loading res	istance of product	Conf.		Pos.	user, 200 000 cycles, $f \le 1 \text{ Hz}$
4.4	Manoeuvrabilit	y - 1 - 1					
	Measur.	Diameter of wheels	(front/rear)	202mm Co	nf.	Pos.	≥ 75 mm
	Measur.	Diameter of wheels	of the product used outside (front/rear)			N/A	≥ 180 mm
	Measur.	Width of wheels		30mm Co	nf.	Pos.	≥22 mm, 5 mm above ground
4.5	Handgrip						
0.4150	Measur.	Handgrip - diamete	r le mounting for handgrip	32mm Co.	nf.	Pos.	$\geq 20 \ mm \ i \leq 50 \ mm$
20.01E0	N//II	LL ontidence to hand	to mounting tou handonin			Pos.	
(0.0755) "	V/I			Conf.			1
	V/I	Ease to change or e		Conf.	A	Pos.	L
4.6	V/I Leg section and	Ease to change or e	ase of cleaning		o de din	Pos.	
	V/I Leg section and V/I	Ease to change or e tip Puncture resistant t	ase of cleaning	Conf.		Pos. N/A	
	V/I Leg section and V/I V/I	Ease to change or e tip Puncture resistant t Convertibility of th	ase of cleaning			Pos. N/A N/A	
	V/I Leg section and V/I V/I V/I	Ease to change or e tip Puncture resistant t Convertibility of th No staining of the g	ase of cleaning	Conf.		Pos. N/A N/A N/A	25
	V/I Leg section and V/I V/I V/I W/I Measur.	Ease to change or e tip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip	ase of cleaning ip e tip ground	Conf.	CAPAR AND	Pos. N/A N/A N/A N/A	≥ 35 mm
4.6	V/I Leg section and V/I V/I V/I Weasur. V/I	Ease to change or e tip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of the	ase of cleaning ip e tip ground	Conf.		Pos. N/A N/A N/A	≥ 35 mm
	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device	Ease to change or e tip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of the	ase of cleaning ip e tip ground e tip			Pos. N/A N/A N/A N/A N/A N/A	≥ 35 mm
4.6	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device V/I	Ease to change or e tip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of the ces Confidence of mou	ase of cleaning ip e tip ground e tip nting of adjustable handles	Conf.		Pos. N/A N/A N/A N/A N/A Pos.	≥ 35 mm
4.6	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device V/I V/I	Ease to change or e tip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of thes Confidence of mou Marking the maxim	ase of cleaning ip e tip ground e tip nting of adjustable handles num allowable extension of adjusting devices	Conf.	f.	Pos. N/A N/A N/A N/A N/A Pos. Pos.	≥ 35 mm
4.6	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device V/I V/I V/I	Ease to change or elitip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of these Confidence of mou Marking the maxim Reliability of the ac	ase of cleaning ip e tip ground e tip nting of adjustable handles num allowable extension of adjusting devices stivity of adjusting mechanisms after the fatigue	Conf.	f. f.	Pos. N/A N/A N/A N/A N/A Pos. Pos. Pos.	≥ 35 mm
4.6	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device V/I V/I V/I V/I V/I	Ease to change or elitip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of these Confidence of mou Marking the maxim Reliability of the ac	ase of cleaning ip e tip ground e tip nting of adjustable handles num allowable extension of adjusting devices	Conf.	f. f.	Pos. N/A N/A N/A N/A N/A Pos. Pos.	≥ 35 mm
4.6	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device V/I V/I V/I	Ease to change or elitip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of these Confidence of mou Marking the maxim Reliability of the ac	ase of cleaning ip e tip ground e tip nting of adjustable handles num allowable extension of adjusting devices stivity of adjusting mechanisms after the fatigue of tables for walking in a working position	Conf.	f. f. f.	Pos. N/A N/A N/A N/A N/A Pos. Pos. Pos.	loading
4.6	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device V/I V/I V/I V/I V/I Resting seat 5.9	Ease to change or elitip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of these Confidence of mou Marking the maxim Reliability of the ac Locking of folding Resting seat – station	ase of cleaning ip e tip ground e tip nting of adjustable handles num allowable extension of adjusting devices stivity of adjusting mechanisms after the fatigue of tables for walking in a working position	Conf. Conf. Cong. Cong. Cong. Cong. Cong. Cong. Cong.	f. f. f.	Pos. N/A N/A N/A N/A N/A Pos. Pos. Pos. Pos.	
4.6	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device V/I V/I V/I V/I V/I Resting seat 5.9 Materials and f	Ease to change or e tip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of these Confidence of mou Marking the maxim Reliability of the ac Locking of folding Resting seat — station	ase of cleaning ip e tip ground e tip Inting of adjustable handles aum allowable extension of adjusting devices ativity of adjusting mechanisms after the fatigue of tables for walking in a working position c loading durability	Conf.	f. f. f.	Pos. N/A N/A N/A N/A Pos. Pos. Pos. Pos.	loading
4.6	V/I Leg section and V/I V/I V/I Measur. V/I Adjusting device V/I V/I V/I V/I V/I Resting seat 5.9	Ease to change or e tip Puncture resistant t Convertibility of th No staining of the g Diameter of the tip Safe clamping of thes Confidence of mou Marking the maxim Reliability of the act Locking of folding Resting seat — static inish Biocompatibility of	ase of cleaning ip e tip ground e tip nting of adjustable handles num allowable extension of adjusting devices stivity of adjusting mechanisms after the fatigue of tables for walking in a working position	Conf. Conf. Conf. Conf. Conf. Conf. Conf. Conf.	f. f. f. f. f. f. f. f.	Pos. N/A N/A N/A N/A N/A Pos. Pos. Pos. Pos.	loading



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Requirement s according to clause	Test method according to clause	Checked characteristics/assemblies/parameters	Real value	Test result	Comments		
4.10	Marking and labelling of product						
	6.2, V/I	Information to be included on the product and / or accessories:					
		- Maximum permissible user weight	Included	Pos.			
		- Maximum load of accessories	Included	Pos.			
		- Manufacturer's name or trade name and address	Included	Pos.			
		- The name and / or id. number of the product	Included	Pos.			
		- Month and year of production	Included	Pos.			
		- Marking of maximum extension of the height adjustment	Included	Pos.			
		- Max. limit of range adjustment	Included	Pos.			
		- Maximum width of the walking bicycl	Included	Pos.			
		- Product intended for outdoor/indor use	Included	Pos.			
4.10	6.3, V/I	The content of the documentation:		methyrony Liet Lag (2 etc 1)			
		- Maximum supporting height	Included	Pos.			
		- Minimum supporting height	Included	Pos.	11		
		- Maximum width of the turning	Included	Pos.			
		 Maintenance instructions including brake adjustment as a result of wear and the required terms of control 	Included	Pos.			
		- manual cleaning	Included	Pos.			
		-Instructions for assembly, adjustment of all kinds, folding and unfolding	Included	Pos.			
		-Warnings and advice about precautions relating to safe distances between moving and stationary parts (see EN 12182, Clauses 12 and 13)	Included	Pos.			

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

Ambient temperature TEST CONDITIONS	21°C	Required temperature
	2	21°C ±5°C
Relative humidity of air Humidity	60%	
Comments:		
All tests were performed at maximum height of walking stick.		
All tests performend in the least stabble position of self-adjusting wheels.		
Sequence of tests: stability test, static loading test, fatigue test.		
One verticalizer was tested.		
During visual inspection before testing any visible defects that could have influence on testing	st results were not stated	······································

 $\label{eq:post_post_post_post_post} Pos. - positive; \quad Neg-negative; \quad N/T-not \ tested; \\ N/A-not \ applicable; \\ N/R-not \ required \ , \\ N/O-not \ occurred \ , \\ V/I.- \ visual \ inspection, \\ Conf.- \ conformed \\ \\$

- NOTE 1. Conformity assessment of product according to standard requirements refer to the scope of mechanical ordered by client
- 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: Deformation 15mm, elastic deformation 14mm, permanent deformation 1mm

CONCLUSIONS:

Test object **conforms** with requirements of PN-EN ISO 11199-3:2008 within mechanical testing ordered by client excluding testing of material biocompatibility with human body according to PN-EN ISO 10993-1:2010.

---- END ----

