

POLISH CENTRE FOR TESTING AND CERTIFICATION

02-699 Warszawa, ul. Kłobucka 23A

Mechanical Laboratory tel.: (+48 22) 46 45 594; fax: (+48 22) 46 45 563 e-mail: labmech@pcbc.gov.pl

			Date: 22.12.2011					
test report no. <i>BR</i> – 256/L-377/2011								
			Page 1 of 5					
Subject of testing:	Alligator Ramps	Classi	fication according to PN-EN ISO 9999:2007 : 18 30 15					
Type / Model:	DF 300	Catalo	ogue no.: 2011307					
Manufacturer :	MOBILEX A/S, Nørskovvej DK - 8660 Skanderborg	Numb	er of specimens: 1					
Applicant:	A-Net s.c. 93-469 Łódź, ul. Łaskowice174							
Kind of testing	Testing scope according to Mechanical testing for confo							
Test started: 14.1	2.2011							
Test finished : 22.1	2.2011							
Performe		necked by :	Approved by :					
Muceushi da KIEROWNIK LABORATORIUM MECHANICZNEGO		KIEROWNIK LABORATORIUM MECHANICZNEGO						
Mirosław Szy	rmański Iren	eusz Czerwiński	mgr inż. Andrzej Tka czyk					
Special comments / o	enclosures:							
Test results refer only to Test results reported her	blish Centre for Testing and Certification (tested units. e are not applicable to the further modification neither copied differently as in the whole r	ations of the product affecting	ng its structure, material or technology. itten consent of the Laboratory.					







Mechanical Laboratory of PCBC

FRL-114 03.09

Report no.: BR - 256/L-377/2011

Page: 3 of 5

TEST RESULTS according to PN-EN 121

Requirement s according to clause	Test method according to clause	Checked characteristics/assemblies/parame ters		Test result	Opinion	Comments
4.1	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 char documentation	aracteristics and technical		N/T	
4.3	EN-540	Clinic assess			N/T	
4.4	V/I	Technical su	pport which can be dismantled		N/T	
4.5	V/I	Single use co			N/T	
4.6	V/I		lues of user weight		N/T	
5.1	V/I	Flammability	-		-	
	EN ISO 10993-1	5	onformity and toxicity		N/T	
5.2		-			N/T	
5.3	V/I	Impurities an			N/T	
	24, Annex.C C.5.4.1	ogical s and ation	Cleaning		N/T	
5.4	24, Annex.C C.5.4.1	Microbiological infections and contamination	Disinfection		N/T	
	EN 12442-1		Animal tissue		N/T	
6	Measur.	Noise			N/T	
7	Measur.	-	etic compatibility		N/T	
8	EN60601-1 EN60335-1	Electrical saf	-		N/T	
9	V/I	pouring in of			N/T	
10	V/I. Measur.	Surface temperature			N/T	t ⁰ ≤ 41 ⁰ C ■ requirement does not concern heat of direct sola radiation - PN-EN 12182,clause 10a ■ requirement concerns only persons with insensitiveness of skin (whi do not feel heat) - PN-EN 12182,clause 10d
11	V/I	Sterility		7 7	N/T	
12	V/I. Measur. Safety of moving elements				N/T	
13	V/I. Measur.		ion for parts of human body		N/T	
14	V/I		adjusting of mechanisms		N/T	
15	V/I. Measur.	Hand grips fo	or transferring		N/T	
16	V/I. Measur.	ar. Aids for support of users		Conf. elastic deformation 49 mm, sustained deformation 2 mm	Pos.	loading 450 kg in the time 70 sec.
17	V/I	Portable and moving technical aids			N/T	
18	V/I		ners and edges		N/T	
19	Annex.C,C18	Hand kept tee			N/T	
20	V/I		er elements for transferring		N/T	
21	V/I		on soft tissues of human body		N/T	
22	Annex.C22		principles – action force		N/T	The requirements relate to the design process



Mechanical Laboratory of PCBC Report no.: BR - 256/L-377/2011 FRL-114 Page : 4 of 5					
Requirement s according to clause	Test method according to clause	Checked characteristics/assemblies/parameters		Opinion	Comment s
23 V/I	Information provided by manufacturer				
		 Advice on which other devices and/or types of device can be used in combination with a technical aid an precaution or limitations needed to ensure safety use, i.e.: 			
		 Warnings and advice about precautions relating to high and/or low temperature surface (clause 10) 		N/T	
		 Warnings and advice about precautions relating to safe distances between moving and stationary parts (clause 12, 13) 		N/T	
		 Instructions on how to fold and/or adjust aids and warnings and advice about precautions needed to avoid hazards (clause 14) 		N/T	
.e.		- Advise on safe lifting and handling (clause 20)	1222	N/T	
		 The level of protection of electrical equipment against the ingress of liquid and advice on the intended environments of use and related safety recommendations (clause 9) 		N/T	
		- Information on dangerous combination of devices		N/T	
		2)- Presence of information intended for use by persons with reading difficulties, in a form that they can comprehend		N/T	
		 Presence of information in a tactile (e.g. Braille) or audio form intended for use by persons with visual impairment 		N/T	
		3) Presence of maintenance and cleaning instructions		N/T	
		4) Presence of information on maximum mass of disabled person		N/T	
		5) Presence of information on precautions and safety use if a technical aid is not flame resistant and/or does not comply with flammability requirements (clause 5.1)		N/T	
		6a) Presence of information on intended environment of use and description of hazards if a technical aid may be affected by electromagnetic emissions		N/T	
		6b) Presence of information on how to correct any malfunctions		N/T	
١		 Presence of description of the method and suitable cleaning materials including any precautions needed to avoid corrosion if a technical aid is intended to be cleaned 		N/T	
		8) Presence of description of the method and suitable disinfection materials including any precautions needed to avoid corrosion if a technical aid is intended to be disinfected		N/T	
		 Presence of warnings and advice about precautions relating to high output sound levels if a technical aid can create a noise hazard 		NTA	
24	V/I	Package		N/T	Note 2



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.

CONCLUSIONS:

Testing object conforming with requirements of PN-EN 12182 :2005, clause 16

----END----

