

Walking aids manipulated by both arms (Rollators) / English Version Page 1/6, 2013-03-11

Test institute:

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Client:

Trust Care AB, Citadellsvägen 23, S-21118 Malmö

Manufacturer:

Trust Care AB, Citadellsvägen 23, S-21118 Malmö

Test sample:

Type / model:

Indoor Walker / Let's Go

Quantity / Identification:

1 / no label

Receipt / condition:

2013-02-18 / new



Test standard:

DIN EN ISO 11199-2:2005 Walking aids manipulated by both arms -

Requirements and test methods - Part 2: Rollators

Annotation:

The numbering corresponds to the applied standard

DIN EN ISO 11199-2:2005

Code according to DIN EN ISO 9999: 2011

12 06 06 Rollators

Accreditation:

Accredited by the "Zentralstelle der Länder für Gesundheitsschutz bei

Arzneimitteln und Medizinprodukten" ZLG-AP-232.10.71

Kind of the test:

Partial test (only some requirements of the standard were regarded)

Test period:

2013-02-27 to 2013-03-05

Test location:

Rooms of the test institute

Test result:

The test requirements are fulfilled.

This test report may only be quoted in full. Any use for advertising purpose must be granted in writing.

This report is the result of a single examination of the object in question and is not generally applicable evaluation of the other products in regular production.

established: 2012-08-24

released: 2012-08-24

Dipl.-Ing. M. Fiedler

Dipl.-Ing. S. Fallah

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Explanation to Compliance:

Pass: The tested unit was found to comply with the requirement.

No: The tested unit does not comply with the requirement.

N/A: The tested unit was not applicable.

Test methods and -requirements:		mplian	ce:	Comments:
		No	N/A	
4 Requirements	· · ·			
4.1 Manoeuvrability				
The wheel diameter shall be not less than 75 mm.	X			measured:10 mm
The wheel diameter of rollators manufactured for outdoor use shall be not less than 180 mm.			×	
The wheel width of rollators manufactured for outdoor use shall be not less than 22 mm.			×	measured: mm
4.2 Stability				
Forward stability ≥ 15,0°	×			measured: >17°
Backward stability ≥ 7,0°	×			measured: >9°
Sideways stability ≥ 3,5°	×			Measured: >4,1°
4.3 Brakes				
All rollators with more than two wheels shall have running brakes that are easy to operate by the user when the rollator is in motion.	×			
All rollators with more than two wheels and which have a resting seat, or are designed for outdoor use, shall have parking brakes, which may be integrated with the running brakes.	×			
Maximum grip distance for operating running brakes shall be no greater than 75 mm.	×			measured: 58,5 mm
If the effectiveness of the brake will be reduced by wear, it shall have means for the compensation of wear.	. \			• • • • • • • • • • • • • • • • • • • •
Brake performance shall not be adversely affected by folding, unfolding or adjusting actions. If re-adjustment of the brakes is necessary following an adjusting action of the rollator, tools shall not be required (e.g. height adjustment).	×			
Test of running brakes	· · · · · · · · · · · · · · · · · · ·			
The rollator shall not move more than 10 mm in 1 min. on an inclined plane of 6°.				Load F = 500 N
Test of parking brakes				
Maximum force to apply and release parking brakes shall not exceed:				
a) 60 N (pushing force);	\boxtimes			measured: 60 N
b) 40 N (pulling force).	×			measured:36 N
The rollator shall not move more than 10 mm in	×			Load F = 500 N



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Test methods and -requirements:	nethods and -requirements: Compliance:			Comments:	
	Pass	No	N/A	· 	
4.4 Handgrip	. —				
The handgrip width shall be no less than 20 mm and not more than 50 mm.				This requirement is not applicable to anatomic handgrips. Measured: 30 mm	
The handgrip shall be securely fixed to the handle of the rollator as judged by the inspector.	×				
The handgrip shall be replaceable or easy to clean.	X				
4.5 Legsection and tip					
Where there is no wheel, the leg section shall end in a tip designed to prevent the leg section from piercing through it, when the rollator is used as intended by the manufacturer.					
Where there is no wheel, the tip shall be replaceable.					
Where there is no wheel, the tip shall not cause discolouring of the walking surface, as verified by visual inspection.					
That part of the tip that contacts the walking surface shall have a minimum diameter of 35 mm. Compliance shall be verified by measurement.			×		
The rubber tip shall be securely fixed to the leg of the rollator as judged by the inspector.			×		
4.6 Resting seat					
When tested in accordance with the static loading test no part of the rollator shall crack or break.			X	Load F = 1200 N	
4.7 Mechanical durability					
When tested in accordance with the static loading test no part of the rollator shall crack or break and the permanent set of the rollator height shall not exceed 1%.	×			Load F = 1200 N height before performing: 890 mm height after performing: 889 mm Height reduction: 0,12 %	
When tested in accordance with the fatigue test, no part of the rollator shall crack or break.	×			Load F = N	
4.8 Adjusting devices					
Each of the height adjustment devices shall be clearly marked with its maximum allowable elongation.	×				
After the fatigue test, the adjustment / folding mechanisms shall operate as intended by the manufacturer.					



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Test methods and -requirements:	Compliance: Comments:			
	Pass	No	N/A	
4.9 Folding mechanism	•		- ,	
When the walking aid is in the working position, the folding mechanismshall stay securely locked, as judged by the inspector.	×			
4.10 Adjustment of handles				· · · · · · · · · · · · · · · · · · ·
The handles may be adjustable but shall be securely fixed when in use and verified by inspection.	×			.
On rollators having handles that may be angled or positioned so that they come outside the rollator and jeopardizes the stability of the rollator, either a physical stop shall prevent the unsafe position or a warning showing the safe limits of adjustment shall be fixed on the rollator. The instructions for use shall explain the consequences such an adjustment may have on the stability.			×	
4.11 Materials and finish				
The rollator materials shall not cause discolouring of skin or clothing when the rollator is in normal use.	X			Visual inspection
All parts of the rollator shall be free from burrs, sharp edges or projections that could cause damage to clothing or discomfort to the user.	×			
6 Information supplied by the manufacturer				no inspection order
6.1 General	· .			
The information applied to, and supplied with, rollators shall conform to the relevant parts of EN 1041 together with, but not limited to, the following requirements.				
The information shall include advice on which other devices and/or types of devices that can be used in combination with the rollator in question, and any precautions or limitations needed to ensure user safety.				
6.2 Information marked on the product and/or accessories	•			
Each rollator shall be clearly and indelibly marked:				
a) maximum user mass;				· · · · · · · · · · · · · · · · · · ·
b) maximum safe working load (SWL) to be marked on accessories;				
c) maximum allowed angle between the longitudinal centreline of the handle and the direction of motion, if the handles are sideways adjustable;				
d) manufacturer's name or trade name and address;				
e) manufacturer's model identification name and/or number;				
f) month and year of manufacture;				· · · · · · · · · · · · · · · · · · ·



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Test methods and -requirements:		mplian	ce:	Comments:	
		No	N/A		
g) maximum extension of the height adjustment, marked on the adjusting members;					
h) maximum width of the rollator;					
whether or not the walking aid is designed for indoor or outdoor use.					
6.3 Documentation	<u>.</u>				
The following information shall be contained in the instructions for use and / or assembly, or clearly and indelibly marked on the product:					
a) maximum rollator height;					
b) minimum rollator height;					
c) maintenance and cleaning instructions, including a description of the method and suitable cleaning agents and any precautions needed to avoid corrosion and/or ageing of the materials used in construction of the rollator;					
d) instructions for assembly, adjustment of all kinds, folding and unfolding;					
e) warnings and advice about precautions relating to safe distances between moving and stationary parts;					
f) maximum safe working load (SWL) for load carrying accessories such as basket, tray, shopping bag, etc.					
Technical data:		-			
Max. body weight of the user:	100 kg	9			
Idle weight / with accessories:	6,7 kg / 6,3 kg				
Tyres:	Ø 150 mm				
Distance between mid-lines of handgrips:	closed handle				
Overall dimensions (I x w x h):	635 mm / 545 mm / 950 mm / 865 mm				
Folded dimensions (I x w x h):	910 mm / 545 mm / 220 mm				
Brake system:	2 x radial on the wheels operated pushing brake, adjustable				
Diameter of that part of the tip:	•				
Max. turning width:	780 mi	m			
Angle between the longitudinal centreline of the handle	0° (parallel) closed handle				



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Submitted documents:		
User manual	02-2013	
Test equipment:		used
PM 3081	Digitaler Messschieber 150mm	\boxtimes
PM 3082	Digitaler Messschieber 150mm	
PM 3034	Neigungsmesser - digital	\boxtimes
PM 1012	Kipp-Plattform	\boxtimes
PM 3060	Elektronische Kranwaage	\boxtimes
PM 3114	Maßband	
PM 1046	Hydraulikprüfstand (Käfig)	\boxtimes
PM 3045	elektronisches Handkraftmessgerät	\boxtimes
PM 1054	Exzenterprüfstand 1	\boxtimes

Notes: Photo 1: Surface of the wheel dissolved - test passed

Exzenterprüfstand 2



Photo 1

PM 1055