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Product description

Introduction

according to (EU) 2017/745 MDR.

low the safety instructions and act accordingly.

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The product is not suitable for use in swimming pools or saunas, as surface discolouration and limitations of mechanical strength may occur.

Walking aids 2.3. Storage & transport

Temperature range: +5° C to +25° C; direct radiant heat on the product must be avoided. Store the product in dry rooms with a humidity of up to 65%.

2.4. Disposal

• Disposal and recycling of used products and packaging must be carried out in accordance with currently valid regulations. Please contact a disposal company for further information. The Infection Protection Act must be observed. Please observe any labels and information on packaging material and act accordingly.

Features

2.1. Intended purpose

 The product is used for support and relief in case of restrictions of the lower extremities. It allows the user to pursue their desire for mobility. There must be sufficient upper body musculature for safe use. Persons with sensory impairments may not be able to use this item. The article does not impose any special requirements on the education of the user.

User Manual

· The product described here is a medical device of risk class I

In this user manual, you will find information on the safe and

proper initial operation, use, maintenance and care of this prod-

uct. Carefully read this user manual before using the device. Fol-

Specification:

1.1.

REF	Designation				
100.20	ECO 100	1	100kg	С	а
100.22	ECO 120	4	4 120kg		а
101	Magic-Twin	1	130kg	С	а
102	Magic-Twin	2	130kg	С	а
103	Magic-Twin	3	130kg	С	а
104	Magic-Twin, extended length	3	130kg	С	а
105	Magic-Soft	2	130kg	С	а
10504	Magic-Soft, extended length	3	130kg	С	а
106.10	Big 150	-	150kg	С	b
106.30	Big 130 Soft-Anatom	-	130kg	С	b
107	Magic-Soft-Anatom	2	130kg	С	а
109	Combi-Soft	2	130kg	С	а
110	Comfort-Soft	3	130kg	С	а
112	Comfort	3	130kg	С	а
115	Combi	3	130kg	С	а
116	Safe-In	3	130kg	С	а
11620	Safe-In, extended length	3	130kg	С	а
117	Safe-In-Soft	3	130kg	С	а
118	Safe-In-Anatom-Soft	3	130kg	С	а
119	Safe-In-Anatom	3	130kg	С	а
120	Light-Line	3	100kg	С	а
122	Fun-Kids			С	а
12210	Safe-In-Kids	3	100kg	С	а

a=Height adjustable / b=Continuous tube, can be shortened c=Indoor & outdoor use

1=Standard clip / 2=Squeeze pressure / 3=Squeeze clip 4=Standard pressure

2.2. Conditions of use

• Temperature range: -10°C to +35°C; direct radiant heat on the product must be avoided. Relative humidity: 40% to 85%. Outside of these conditions, the product must only be used for a short time.

Symbols & nameplates

Symbol	Meaning	Symbol	Meaning	
[]i	Read the man- ual!	{	Year of manufacture Device	
REF	Article number		Manufacturer	
EN	Language	Maximum us weight in kg		
i	Important infor- mation!	CE	Product complies with (EU) 2017/745 MDR	
MD	Medical device label This product is a medical device.	TYP	Item name / proper name	
UK	Product com- plies with UK MDR 2002	REP	Representative, country code at the front.	

Warranty

- For this product the manufacturer grants a warranty of 12 months. Compliance with the general terms and conditions(www.rebotec.de/agbs), as well as the intended use, are a basic prerequisite. The statutory warranty provisions shall apply.
- Unauthorised modifications to this product will void the product's conformity and the warranty.

4.1. Complaint

- Please contact us before returning the product. To reduce transport damage, use the original packaging if possible.
- The Infection Protection Act must be complied with.
 - o Please make sure that the product does not pose a risk of infection when returned. Enclose an information sheet on safety with the product. Costs may incur for returns that are not marked non-objectionable.

Safety instructions



Please observe the following safety instructions:







- Before using the device for the first time, the User Manual must be read completely in order to avoid damage caused by fault operation or hazards. Before each use, check the device for visible damage or deficiencies. In case of malfunctions or damage of any kind, the device must not be used. Regularly check the suction foot for damage and wear; replace if necessary.
- The walking aid must be placed on the floor as vertically as possible when walking. Therefore, never position the walking aid too far away from the body or forward in the walking direction. Grasp the handle completely and firmly with one hand. If possible, have an assistant accompany and support you so that they can catch you if you fall.
- The walking aid must not be used for any other purpose. Therefore, only use them to support your ability to walk and not, for example, as a stand-up aid, for levering, moving furniture or other objects. Do not attach any objects (bag, pouch, etc.) to the walking aid.
- After a long period of disuse: Have the walking aid checked by qualified personnel or a specialist dealer. Do not perform any unauthorised mechanical modifications (product liability!). Do not expose the walking aid to sunlight for a longer period of time (at the window, at the heater, in the car). Heat can lead to changes in material properties and durability.
- Attention, danger of slipping: Never walk with the walking aid
 on snow or ice-covered ground without the anti-skid device (ice
 claw). Be careful when walking over damp tiles, floors or crossing loose carpeting. Never clean handles or suction caps with
 substances containing oil. Be careful with unevenness, holes in
 the ground and loose subsoil, because the walking aid can slip
 away unexpectedly or sink in.
- There is a risk of injury with surface temperatures > 40°C. Do not expose the product to high temperatures (e.g. sunlight, radiators, hot water). Allow the product to cool before use.

If the product is used by patients with insensitive skin (no temperature perception or skin damage), a heat check (e.g. touching with the back of the hand) must be carried out by the nursing staff.

6. Incident reporting

Serious incidents in connection with the product must be reported immediately to the manufacturer (pms@rebotec.de) and BfArM (www.bfarm.de/DE). Use the BfArM reporting functions and provided forms.

7. Reuse, lifetime

- The product is suitable for reuse. How often the product can be reused depends on the frequency and nature of use. Before reuse, the product must be reprocessed and the technical and functional safety and reliability of the product must be checked and restored if necessary. For more information, please see the reprocessing instructions (02.12.154). The reprocessing instructions and the present operating instructions are available for download from www.rebotec.de/downloads.
- If the product is used as intended, its lifetime is 2 years. The
 effective lifetime may vary depending on the frequency and intensity of use and the general condition.

8. Setting up for use

 The product has been carefully inspected in the factory for freedom from defects and completeness. Please check the product for any possible transport damage and the completeness of the scope of delivery upon receipt.

8.1. Adjustment to body height

Have the product adjusted to your body height by the competent



qualified personnel. The height is adjusted by means of a telescopic aluminium tube with a clip (2) or push button (1). If the product has a screw

connection, this must be loosened by turning to the left before adjustment. After adjustment, the fitting must be tightened again. Items with a continuous tube must be cut to fit.

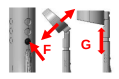
 The armrest adjustment can be modified by the same principle as the push button height adjustment.

8.2. Handle height adjustment of aids (except Eco 120 model)



- The height is adjusted by means of a telescopic aluminium tube with a clip or push button.
- Loosen the squeeze screw connection (A) by turning it counter-clockwise
- Press the push button (B) into the hole. Pull out the clip (C).
- Move the aluminium tube to the desired position.
- Snap the push button into the hole or snap the clip into place.
- Tighten the squeeze screw connection (A) by turning it clockwise. Tightening the screw reduces the noise produced during use. Retighten after a short period of use.

8.3. Adjusting the Arm Cuff (Only for models equipped with adjustable cuffs



- Push the spring bolts (F) into the hole.
- Move the armrest (G) to the desired
- Allow the spring bolt (F) to snap into the hole.

8.4. Parking system (for parking models only)



- Simply plug them together and they stand on heir own.
- · Optimising the parking situation.
- No more falling over.

8.5. Adjusting the twist handles (Comfort and Safe-In-Anatomy models only)



- Loosen the sleeve nut (H) in the handle with a wrench (SW 6).
- Rotate the handle to the desired position.
- Tighten the sleeve nut (H) securely.



For a soft-grip model, check the tightening torque of the sleeve nut. If necessary, tighten the sleeve nut with an Allen key (SW6)



9. Product data

We reserve the right to make technical developments and improvements with respect to the design shown in this user manual.

REF	A/mm	B/mm	C/ mm	α	
100.20	215	735- 960	17	22°	1
100.22	215	745- 970	19	22°	ια
101	225	725- 950	19	25°	
102	225	725- 950	19	25°	
103	225	725- 950	19	25°	A/ \[\]
104	225	825- 1050	19	25°	
105	225	730- 955	19	25°	
10504	225	830- 1055	19	25°	
106.10	225- 250	up to 1075	22	20°	11 H
106.30	225- 250	up to 1080	19	27°	11 11
107	225	730- 955	19	25°	11 1
109	225- 250	745- 970	19	23°	
110	225- 250	745- 970	19	23°] B
112	225- 250	745- 970	19	23°	
115	225- 250	745- 970	19	23°	
116	225- 250	745- 970	19	23°	
11620	225- 250	845- 1070	19	23°	∏_∯_Ø C
117	225- 250	745- 970	19	23°	Д Д
118	225- 250	745- 970	19	23°	
119	225- 250	745- 970	19	23°	
120	160- 210	735- 960	17	23°	
122	160- 210	500- 725	17	23°]

10. Cleaning and care

 The device can be cleaned using a mild conventional cleaning and disinfecting agent. After cleaning, wipe the device with clean water and a cloth and then wipe the walking aid dry with a clean cloth. Do not use scouring agents or cleaning agents with aggressive solvent additives (observe the product information!), as well as hard cleaning objects, as otherwise the surfaces may be damaged, or deposits may form

11. Maintenance

 Have your walking aid checked by your specialist dealer at least 1x every six months. Worn suction feet (wearing part) must be replaced immediately.



• Pay attention to the diameter (see 9). Pull the suction foot off the end of the tube. Push on the new suction foot as far as it will go and check that it is firmly seated.

12. Spare parts & accessories

Art. no.	Designation
20010	Suction foot 17mm
20000	Suction foot 19mm
20020	Suction foot 22mm
20100	Adjustment clip 22
20120	Adjustment clip 20
251.00.00	Push button with spring
02.01.001	User Manual
02.12.154	Reprocessing Instructions
160.02.02	Arm rest padding, Standard
160.02.03	Arm rest padding, Big
160.01.01	Handle padding, Mini
160.01.02	Handle padding, Standard
160.01.03	Handle padding, Big
160.01.04	Handle padding, Anatom