

Axelero I, type Reha + Eleveo

Functions:

- start/stop,
- incline,
- speed,
- calories,
- distance,







Box dimensions: 230 x 90 x 73 cm Weight: +50 kg

Medical and training treadmill Axelero I type Reha, is an active medical device for rehabilitation and allows for controlled loading of the human body during rehabilitation exercises. It's designed for use in hospitals, clinics, outpatient clinics, and specialist doctors' offices. It can be easily adjust to different patient's condition and movement skills offering a lot of programs and functions.

Features:

- System of gradual speed increase from 0,2 km/h to a preset value.
- Belt speed stabilization in the full drive load range.
- Smooth and quiet operation in the full belt speed range.
- Easily accessible safety switch which allows for switching the device and the drive off manually.
- Control unit with touch TFT LCD display.
- Handlebars (option) for patient of short stature.
- Good solution is to combine Axelero I, type Reha with Eleveo.

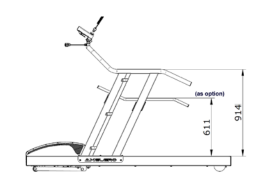
Neurological walker with height adjustment Freewalker

The Freewalker is intended to support the patient's rehabilitation, enabling the patient to move without the help of third parties. At the same time it allows you to relieve the lower limbs by placing the upper limbs on upholstered supports and hand grips.



Technical data:

Belt speed range [km/h]:	0,2 to 25
Belt speed setting accuracy [km/h]:	0,1
Belt elevation angle range [%]:	0-25
Belt elevation angle adjustment accuracy [%]:	0,5
Length of the functional part of the belt [cm]:	140
Width of the functional part of the belt [cm]:	52
Width of the stationary rest area [cm]:	10
Patient's maximum permissible weight [kg]:	200
Power supply and consumption [V/Hz/A]:	230/50/15
Device weight [kg]:	180
Dimensions (L x W x H) [cm]:	217 x 73 x 135



T 1 1 1 1 1 1			
Technical data:	В	Α	
Min. height [cm]:	103	96,3	
Max. height [cm]:	137,5	131,8	
Width [cm]:	77,1	76	
Depth [cm]:	94,6	85,4	
Max. safe working load [kg]:	150	150	
Weight [kg]:	31,6	23,7	