



Axelero ver. Reha is a medical treadmill designed for rehabilitation. This modern medical device is suitable for hospital and clinical use in Physiotherapy. Treadmill is operated by the control unit with LCD display.

Functions:

- start / stop
- incline
- speed
- calories
- distance
- time
- programs (MANUAL, DEFINED, USER)



Box dimensions: **230 x 95 x 76 cm** Weight: **+50 kg**

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 color LCD display,
- pediatric handlebars (option).

Technical data:

Belt speed range [km/h]:	0,2 to 25
Belt speed setting resolution [km/h]:	0,1
Belt elevation angle range [%]:	0-25
Belt elevation angle adjustment accuracy [%]:	0,5
Length of the useable part of the belt [cm]:	140
Width of the useable part of the belt [cm]:	52
Width of the stationary rest area [cm]:	10
Maximum patient weight [kg]:	200
Power supply and consumption [V/Hz]:	230/50
Device weight [kg]:	200
Dimensions [cm]:	217 x 73 x 135

