



Body Solid Endurance Treadmill T50



Whether it's rehabilitation or training at any age, the Endurance T50 rehab/walking treadmill from Body-Solid has the features and functions for a safe and reliable workout.

CHF 1'499.00

The T50 rehab/walking treadmill features a 5cm thick handrail that extends the entire length of the treadmill, an easily accessible rear access ramp, and a take-off speed of only 0.16 km/h. These features are ideal for rehabilitation training at home or training for the elderly.

Ease of use is further enhanced by an easy-to-read blue LED display and three jumbo information windows showing time/distance, speed and heart rate/calories, as well as oversized buttons for easy operation.

Features:

- 1.5hp continuous duty motor
- Training computer with 3 large, easy-to-read LED displays for time/distance, speed and heart rate/calories
- oversized control buttons for easy handling during workout
- speed electronically adjustable from 0.16-8km/h and in 0.1km/h fine increments
- running surface 134,5 x 48cm
- 5cm thick handrails with closed construction for easy access and safe training
- easily accessible rear entrance ramp
- height adjustment

Use: home use, payload: approx. 136kg

Equipment dimensions: L196 x W75 x H136cm, weight 73kg

Accessories: hand pulse sensors

Warranty: Home use: 2 years on labor and spare parts, excluding consumables



Engine power: 1.5HP continuous duty motor
Speed: 0.16-8km/h in 0.1km/h steps
Tread: 134,5 x 48 cm
Gradient: No
Training computer: 3 white LED windows
Displayed values: Time/distance, speed and heart rate/calories
Training programs: No
Pulse-controlled programs: keine
User-defined programs: keine
Hand pulse sensors: No
Pulse receiver: keiner
Multimedia: Tray, bookend
Accessories: No
Options: Floor protection mat
Foldable: No
Folding dimensions (length / width / height): No
Dimensions (length / width / height): L 196 x W 75 x H 136cm
Device weight: 73 kg
Payload: approx. 136 kg
Insert: Home
Warranty: 2 years on labor and spare parts, excluding consumables