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### Hammer Sport Treadmill Q.Vadis 7.0 (5162)



HAMMER Q.Vadis 7.0 offers an LCD touch screen with Bluetooth function. With innovative fitness apps like ZWIFT and Kinomap, varied training options are offered. The thoughtful design allows the Q.VADIS 7.0 to quickly fold into a vertical position, saving plenty of space. The home training treadmill convinces with its modern, simple look and thus becomes an eye-catcher in every home.

CHF 1'990.00

### **Console with LCD Touch Display**

The modern console integrates the training computer and the clearly readable LCD display. In addition, there is a tablet holder that provides a perfect storage for mobile devices. The computer buttons are designed to provide instant access to all important workout settings. The individual buttons are used to control the workout start/stop, incline, program selection and speed, among others. Tablet or smartphone are connected to the Q.VADIS 7.0 computer via Bluetooth.

#### Kinomap and ZWIFT compatible

The APP ZWIFT is installed on the tablet. Easily and quickly connect via Bluetooth with the treadmill computer. With ZWIFT you run through fascinating virtual worlds and with a global running community. Train together and sprint to new heights with other sports enthusiasts from around the world. The Kinomap app is already preinstalled on the treadmill's computer. Kinomap can therefore also be experienced via the screen on the treadmill. Kinomap automatically adjusts the resistance in real time to the gradient of the distance currently being run. When going uphill, the resistance is automatically increased, when going downhill, it is automatically decreased. The running speed automatically adjusts in real time to the user's current speed. The speed increases during sprints and decreases during slow runs. The integrated USB port automatically charges the smartphone or tablet during the running workout.

### The running surface to take off

The large running surface convinces with a dimension of 152 x 51cm. With the stable design, runners with a body weight of up to 150kg can enjoy an authentic running experience. In addition, the treadmill surface of the Q.Vadis 7.0 has grip for intense sprints. A running feeling like on a forest floor. The vibration-damped Super Soft treadmill surface and the joint-gentle 6-point damping system give a realistic running feeling like on a forest floor. Even longer workouts are comfortably managed with the

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innovative treadmill technology.

### World-class folding system

The revolutionary folding system still offers enough space for a comfortable living feeling in a tight living space. With the innovative and revolutionary folding function of the Q.VADIS 7.0, you can easily lock the running surface in a completely vertical position after your workout and safely move your treadmill around the room with the transport wheels

#### Features:

- 3hp continuous power motor
- Incline electronically adjustable 0-12% in 1% increments due to the unique design of the Q.Vadis 10, when you set an incline, the entire structure moves up and thus the display automatically adjusts to any desired incline angle.
- Speed electronically adjustable from 0.3-22km/h
- Foldable (vertical folding function)
- Running surface 152 x 51cm
- · Ascent height 16cm
- vibration damped Super Soft treadmill surface with 6-point damping system
- LCD touch display showing distance, speed, heart rate, calories burned, incline, time with 4
  permanent displays
- 30 preset training programs
- · Heart rate program
- pulse upper limit adjustable
- Kinomap APP\* compatible the Kinomap APP makes training a motivating, interactive training experience, whether alone or in competition mode. Over 170,000 varied route kilometers for the various sports have already been uploaded by users Kinomap automatically adjusts the resistance in real time to the gradient of the route currently being run. When going uphill, the resistance is automatically increased, when going downhill, it is automatically decreased. The running speed automatically adjusts in real time to the current speed of the exerciser. For sprints, the speed increases, for slow runs, the speed decreases.
- compatible with ZWIFT with ZWIFT you run through fascinating virtual worlds and with a global running community. Train together and sprint to new heights with other sports enthusiasts from around the world.
- USB charging function
- Bluetooth function
- hand pulse sensors
- · integrated speakers
- belt stop safety key
- 4 transport wheels for upright transport
- height compensation
- · water bottle holder
- Smart-Device holder for tablet or smartphone (tablet not included)
- recommended guide price CHF 2'299.--

Use: home use, payload: approx. 150kg

Unit dimensions: L181 x W83 x H133cm, folding dimensions: L74 x W83 x H170cm, weight 97kg

Accessories: integrated receiver for chest strap transmitter (5khz), hand pulse sensors

Options: Transmitter belt, floor protection mat

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Warranty: 2 years full warranty, 3 years on spare parts

### **Kinomap APP\***

The Kinomap APP turns workouts into a motivating, interactive training experience. The APP provides videos for cross trainer, ergometer, treadmill and rowing machine. Via Bluetooth, the Kinomap APP is connected to the training device. Pick a route and ride, run or row as if you were there yourself. The progress of the route can be tracked on the map. Since the videos are geocoded, the APP also adjusts the resistance (on selected models) to the terrain profile of the training route.

Train more than 170,000km alone or in competition with others - the Kinomap videos are uploaded by users. There are already more than 170'000 varied track kilometers available for the different sports. All videos are marked with location data, so you can not only watch the video, but also see on the map where you are and what the terrain profile looks like. The app also displays the most important training data during the workout, so you can keep an eye on your performance while running through Central Park, for example. The multiplayer sessions are also particularly challenging, where you can participate in public races or arrange to meet friends for a little race. Kinomap is available in a free basic version on both Google Play and the AppStore. There are different license models for the full version.

Engine power: 3HP continuous duty motor Speed: 0.3-22km/h in 0.1km/h steps

Tread: 152 x 51 cm

Gradient: 0-12% in 1% steps

Training computer: LCD Touch Display

Displayed values: Distance, speed, heart rate, calories burned, incline, time with 4 permanent displays

Training programs: 30
Pulse-controlled programs: 1
User-defined programs: keine
Hand pulse sensors: Yes
Pulse receiver: 5khz

Multimedia: Entertainment APP's, Bluetooth interface, USB port tablet holder

Foldable: Yes

Accessories: integrated receiver for chest strap transmitter (5khz), hand pulse sensors, bottle holder

Options: Transmitter belt, floor protection mat

Folding dimensions (length / width / height): L 74 x W 83 x H 170cm Dimensions (length / width / height): L 181 x W 83 x H 133cm

Device weight: 97 kg Payload: 150 kg Insert: Home

Warranty: 2 years full warranty, 3 years on spare parts