Tunturi T40 Competence treadmill



The Competence line from Tunturi is the perfect choice for beginners. With a Tunturi Competence treadmill, you get a high-quality and easy-to-use fitness machine for simple home use.

CHF 1'399.00

The Tunturi Competence Treadmill T40 is a treadmill with 44 different programs. With this treadmill, speeds from 1.0 to 16.0 km/h can be selected and inclines from 0 to 12 % can be set. The running surface is well sprung and measures 125 x 45 cm. The motor power is 3.5 HP.

The control panel has an integrated LED display and simple menu navigation. But the potential is far from exhausted! Because this Tunturi treadmill also has the option of connecting a tablet or smartphone via Bluetooth and thus using the exciting possibilities of the Fit Plus and Kinomap apps. As soon as you do this, completely different possibilities unfold! Create an account and run around the world using Google Maps. Various measurements allow you to keep up to date with your training and share it with your friends on Facebook or Twitter.

The maximum user weight is 120 kg. In addition to the pulse measurement on the handles, a chest strap can also be used as an option.

As this treadmill was designed for home use, it is also foldable and therefore extremely space-saving. When folded, the length is reduced from 155 to 87 cm.

Features:

- Motor power 3.5 HP
- Running surface 125 x 45cm
- Speed 1.0-16km/h
- Gradient 0-12%
- Foldable with soft-drop system
- 25.4cm LCD backlight display with 4 LED display of speed, time, distance, RPM, energy



Shark Fitness AGStores in Wettingen (ZH) and Wil (SG)

056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

consumption, heart rate, load profiles and graphic profile display

- 36 pre-programmed load profiles
- 1 quick start program
- 3 user programs (own load profiles can be generated by the user)
- 1 body fat program
- Targets according to time, distance, calorie consumption
- Running belt 1.8mm / diamond
- Thickness of the running deck: 12mm
- T-FLEX COMFORT cushioning system
- · Quick adjustment of incline and speed on the handrails
- Transport rollers
- · Hand pulse sensors
- · Water bottle holder
- Tablet holder
- USB charging station
- Bluetooth compatible tablet, smartphone or TV can be connected via Bluetooth. The Tunturi Routes apps with over 50,000 different locations as well as the AnyRun and Kinomap apps can be used. Depending on the version, apps can be free or chargeable.
- if training is done via app and the app device (e.g. tablet) allows multiple Bluetooth connections, a Bluetooth transmitter belt can also be used

Use: home use, payload: approx. 120kg

Device dimensions: L155 x W74 x H137cm, folding dimensions: L87 x W74 x H139cm, weight 65kg

Accessories: hand pulse sensors, integrated Polar receiver

Option: transmitter belt (analog), with APP (Bluetooth transmitter belt)

Warranty: **CH warranty** (warranty from Swiss general distributor) - 1 year full warranty, 2 years on labor and spare parts (excluding consumables).

Engine power: 3.5 HP DC motor Speed: 1.0-16km/h in 0.1km/h steps

Tread: 125 x 45 cm

Gradient: 0-12% in 1% steps

Training computer: 25.4cm LCD Backlight Display

Displayed values: LED display of speed, time, distance, RPM, energy consumption, heart rate, load

profiles and graphical profile display.

Training programs: 36

Pulse-controlled programs: keine

User-defined programs: 3 Hand pulse sensors: Yes

Pulse receiver: 5kHz and Bluetooth

Multimedia: Bluetooth interface, USB port, tablet holder

Foldable: Yes

Accessories: Hand pulse sensors, integrated Polar receiver

Options: Transmitter belt (analog), with APP (Bluetooth transmitter belt) Folding dimensions (length / width / height): L 87 x W 74 x H 139cm Dimensions (length / width / height): L 155 x W 74 x H 137 cm



Shark Fitness AGStores in Wettingen (ZH) and Wil (SG)

056 427 02 25 info@sharkfitness.ch www.sharkfitness.ch

Device weight: 65 kg Payload: approx. 120 kg

Insert: Home

Warranty: 1 year full warranty, 2 years on labor and spare parts (excluding consumables).