

BLADEZ SERIES

ZR101 BZ6405



P.V.P.

The ZR101 treadmill is the perfect ultra-foldable machine for users who want to do a moderate workout at home. In addition, it has the possibility of exercising with up to 10% incline for a more complete cardiovascular training.



Monitor

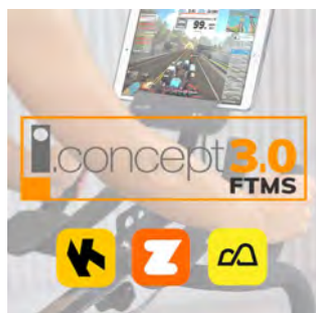
Measures:
Distance, time, speed, calories, pulse.

- Max. user weight: 115Kg
- Weight: 58Kg
- Dimensions: 52cm x 72cm x 125cm
- Power: 2.5HP
- Speed: 1-16Km/h
- Running surface: 125x45cm



HORIZONTAL AND VERTICAL ULTRA FOLDING

Fold and store your machine easily in any space, either horizontally or vertically (158 x 73 x 26.5 cm).



FTMS

It incorporates the new connectivity system with FTMS protocol that allows greater compatibility with the most recognised fitness apps, such as Ziwft or Kinomap among many others.



INCLINE

The ZR101 can incline up to 10% for a more challenging and thorough workout



PLUG & RUN

Save yourself the hassle of assembly, no parts missing or surplus, no tools required for installation.



| Specifications | BZ6405 ZR101 |
|---|----------------------------|
| Frequency of use | Regular |
| Maximum user weight | 115Kg |
| Power | 2.5HP |
| Speed | 1-16Km/h |
| Maximum electrical elevation | 10 |
| ECO mode | No |
| Speed instant keys | Yes |
| Elevation instant keys | Yes |
| Running surface (L x W) | 125x45cm |
| Damping system | 4 elastomers |
| Contact heart rate measurement | Yes |
| Fan | No |
| Soft Drop System (SDS) | Yes |
| Transport wheels | Yes |
| Length | 152cm |
| Width | 72cm |
| Height | 125m |
| Weight | 58Kg |
| Foldable | Yes, (158 x 73 x 26.5 cms) |
| Programs | |
| Predefined programmes (Prg) | 36 |
| Random program (RP) | No |
| Customizable profiles (uprg) | 3 |
| Fitness Test (FT) | Yes |
| Heart Rate Control Programme (HRC) | No |
| Recovery program (RT) | No |
| Body Fat Test (BF) | Yes |
| Monitor | |
| Screen | LCD multicolor |
| Universal holder for smartphones and/or tablets | Yes |
| Telemetric heartrate | No |
| Bluetooth FTMS | Yes |
| iConcept | Yes |

Notes