



## Forever smartwatch ForeVive 2 SB-330 black

GSM102340  
5900495862778



Smartwatch - FOREVIVE2 SB-330 Discover the Forever Forevive 2 smartwatch, which stands out with its strong metal case, modern and capacious battery and many additional modern features. A screen as large as 1.4 inches in diameter, displaying a 2.5 D image, guarantees a sharp and high-contrast view of the application dials. So you can see more detail... Even in bright light. We've prepared plenty of dial designs and themes for you to choose from. So you can quickly and conveniently adapt your smartwatch to the situation and stand out in company. The IP68 standard guarantees the smartwatch is fully waterproof. Now you can safely immerse or splash your watch without fear of damaging it. One of the many useful features, is the built-in heart rate monitor, which actively monitors your pulse 24 hours a day. To take an actual measurement, simply activate the function and save the result in the database to analyse your results later. Each Forevive2 model comes with up to two straps included. A silicone one for sporty activities and a metal one with a comfortable magnetic clasp, dedicated to business meetings, for example. Full synchronization of the smartwatch with the Forever Smart app, allows for ongoing analysis of sports activities. Now you can run, climb or, for example, ride a bike and then check your results in the app. A state-of-the-art Realtek chipset with an intelligent power management system, ensures the watch's high performance and up to 15 days of operation on a single charge. The advanced power module guarantees a charging time of up to 2 hours for the 200 mAh battery.

### Specification

**Brand:** Forever  
**Colour:** black  
**Signal communication:** Bluetooth  
**Maximal working time:** 15 days  
**Display diagonal:** 1,30 in.  
**display:** 1.3" IPS 240x240  
**Accumulator capacity:** 200 mAh  
**Battery:** 200 mAh  
**Index of protection:** IP68  
**Strip length:** 240 mm  
**Charging time:** 2 h.  
**Warranty:** 24 month



SCAN ME!