QUESTIONS & ANSWERS ABOUT BASIC FUNCTIONS OF THE optibelt TT MINI



1. How do I turn on the Tester?

The red switch-on button is located to the right of the gooseneck and must be pressed for 1 second to switch on. The start screen appears.

2. Why does the display turn black after 30 seconds and the last measured result? The device enters standby mode to save energy. To turn on the display, simply move the device. After 5 minutes of no movement, the device changes to AUTO OFF. Note: If the red button is pressed, all prior measurements will be cleared. Note: Switch off the device while using rolling tool boxes. Press the red button 2 seconds.

3. Why does the measuring device not display any measured values?

The frequency measurement is based on the principle of acoustic measurement. The acoustic sensor is equipped with electronic noise suppression. If the measurement cannot be carried out due to massive interference (noise), we recommend using the higher-quality optibelt TT.

4. How do you charge the battery? Can the battery be replaced?

The battery can be charged using the enclosed charging cable at the USB socket of a PC, for example, or at any socket using the enclosed plug.

Note: At maximum charging current and with a charged battery, the red charge level indicator goes out after approx. 3 hours.

Yes, the battery can be replaced.

Note: The battery can be charged over 1000 times.

5. How many measurements can I take on a fully charged battery?

The battery capacity of the **optibelt TT MINI** is sufficient for over 300 measurements with a full battery and 30 seconds of use with AUTO OFF (30 s) until the battery symbol flashes red at the top right of the screen.