

Optibelt ist Spezialist für hochwertige Antriebs Elemente und liefert Produkte von höchster Qualität.  
Optibelt is a specialist manufacturer of high-quality drive elements and supplies products of the highest quality.

Tel. +49 (0) 52 71 - 6 23 92, Marketing, Wolfgang Kosubek  
Optibelt GmbH, Corveyer Allee 15, 37671 Höxter/Germany, [www.optibelt.com](http://www.optibelt.com)

### Optibelt TT mini S frequency tension tester

## Trouble-free use, even in spots that are difficult to access

The Optibelt TT mini S frequency tension tester is used to check the tension of drive belts by measuring their frequency of vibration. Due to its handy and compact form and its flexible, firmly integrated goose neck, the Optibelt TT mini S can be used even in spots that are difficult to access.

After switching on, the device is immediately ready for data collection. After the tensioned belt has been set vibrating by flicking it with a finger or hitting it with something, the measuring head must be held over the vibrating belt span. The TT mini starts the data collection and indicates the result in Hertz (HZ). The condition, colour and kind of the belt do not have any influence on the measuring as an acoustic measuring principle has been taken as a basis. The tension recommendations can be taken from the Optibelt default values and/or the CAP calculation.

### **The Optibelt TT mini:**

The guarantor of a long service life of your V-belts, ribbed belts and timing belts!

### **Features/advantages:**

- small handy device; size of a mobile phone
- with flexible goose neck for measurements in spots that are difficult to access
- automatic switch-off function
- no calibration necessary
- measuring range from 10 Hz to 600 Hz
- easy and repetition sure measurements
- made in Germany
- with battery
- factory calibration and CE approved

