With a Profound VIBRA system, vibrations that are caused by traffic, pile driving or demolition work can be monitored continually and accurately. By recording the vibrations you can assess the risk of damage to buildings and sensitive equipment as well as the nuisance to people in an objective manner in accordance with the applicable guidelines.

Advanced
During each time interval the VIBRA measures and records both the maximum vibration levels and the vibration frequencies in x-, y- and z-direction. In addition every hour a full measuring signal of the highest peak value(s) is recorded. The VIBRA’s digital signal processing guarantees measurements of a high quality and accuracy.

The Profound VIBRA-series comprises the VIBRA and the VIBRA+. The top of the line VIBRA+ has several special features, including an integrated GPRS/internet option, displacement measurements and automatic level- and calibration checks. The various characteristics are summarized in the technical specifications.

Measurements according to standards
Depending on the chosen version, the system meets national and international standards, such as DIN 4150 and DIN 45669.

Especially the measurement and assessment guidelines of DIN 4150 form the basis for the interpretation of the vibration impact. With Profound’s VIBRA or VIBRA+ vibrations are measured reliably in accordance with these guidelines. The VIBRA+ also determines the dominant frequency in accordance with the advanced FFT-method.

Compact and sturdy
The VIBRA’s robust aluminum casing, equipped with plastic top and bottom housing the antenna and batteries respectively, is IP65 watertight. The system is easily portable and battery-operated which allows for up to 4 weeks of unmanned and continuous operation.

Simple and efficient
Performing a measurement is very simple due to the ergonomic operation: attach the 3-dimensional geophone to the structure to be monitored, program the system and start measuring. While measuring, all relevant information appears on the VIBRA’s display, such as time, time interval and the vibration values including frequency in all 3 directions. You can also immediately check the peak values.

Before starting the measurement, an alarm level can be entered and an external alarm system can be connected. The remaining battery capacity and available memory are shown on the display.

Analysis and processing
Once the measurement has been completed the VIBRA can be connected to your PC or laptop via a USB connection for uploading the data and further analysis of the measurements using the PC software supplied with the system. With the VIBRA+ the data can also be sent to your PC via e-mail.

For many years Profound has been the leading supplier of vibration measurement equipment. With a Profound VIBRA system you have a unique and reliable instrument to measure vibration continuously and accurately.
### Specifications VIBRA, VIBRA⁺

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak velocity, - acceleration</td>
<td>In x-, y- and z-direction per time interval</td>
</tr>
<tr>
<td>Frequency</td>
<td>Of the velocity in x-, y- and z-direction</td>
</tr>
<tr>
<td>Frequency range and accuracy</td>
<td>DIN 45669-1 June 1995, accuracy class 1</td>
</tr>
<tr>
<td>Dominant frequency determination</td>
<td>Zero Crossing Method</td>
</tr>
<tr>
<td>FFT (VIBRA⁺ only)</td>
<td></td>
</tr>
<tr>
<td>Frequency characteristic</td>
<td>Lower limit (-3dB) : 0.8 Hz (12 dB/oct.)</td>
</tr>
<tr>
<td></td>
<td>Upper limit (-3dB) : 100 Hz (12 dB/oct.)</td>
</tr>
<tr>
<td>Velocity range</td>
<td>0 – 100 mm/s</td>
</tr>
<tr>
<td>$K_{B_p}$ and $K_{B_{max}}$ (VIBRA⁺ only)</td>
<td>In x-, y-, z-direction in accordance with DIN 4150 - part 2</td>
</tr>
</tbody>
</table>

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Measuring vibrations with the VIBRA⁺ during pile driving

With the VIBRA PC software the measurement data are shown directly in accordance with DIN guidelines. The above graphs show the measured peak values against time, the peak values against frequency (in accordance with FFT method) and the continuous measurement signal (trace) with the accompanying spectrum.