Sonic Integrity Testing (SIT) is a widely used measurement method to check the integrity of concrete foundation piles. This Low Strain Impact Test is a quick non-destructive method to reduce the risk upon failure of cast-in-situ or prefab piles. With a Profound SIT system you check the pile shaft for defects or irregularities. Measurements can indicate whether the foundation pile will be capable of passing on the load to the bearing layers.

**Cost-effective**

Pile Integrity Testing is a proven technique to check the integrity of concrete piles in an efficient and cost-effective way before they are incorporated in the final foundation.

The Profound SIT-series has been optimised for professional use in the field, as well as for advanced interpretation and efficient management of the pile measurement data. All SIT models are robust and easily portable. The efficient operation of the system enables one person to test numerous piles per hour in the field.

**Low Strain Integrity Testing**

The measurement is performed by hitting the pile head with a hand-held hammer, instrumented or not, and measuring the response on the head with the sensitive and lightweight SIT-accelerometer. The SIT presents a measurement signal directly on screen, enabling a direct check of the quality of the measurement in the field.

If approved, measurement signals are stored in the unit with additional information such as pile number, area, date and time stamp, amplification factor and filter setting. Of each pile multiple signals should be acquired for a proper comparison of the signals. For further interpretation the measurements are downloaded via USB to a Windows computer. By comparing the various measurement signals, you can identify possible irregularities in the pile shaft. Depending on the soil condition, it is also possible to acquire an indication of the pile length. The measurement does not provide information on the pile bearing capacity.

**Innovative**

Depending on the usage frequency and measurement purpose, Profound offers you the choice of three models to meet your specific measurement needs. The Profound SIT-series comprises the SIT, SIT+ and the top model SITpro.

Each SIT system is provided with a high-quality accelerometer, hammers, cables, charger and analysis software. Depending on the SIT model, you are able to continuously perform tests between 4 up to 8 hours with the integrated high-performance Lithium battery.

The SIT model has more than sufficient capacity and functionality to carry out integrity testing for quality control purposes and field checks on foundation piles. The SIT+ has been especially designed for frequent everyday use with up to 8 hours battery life and enhanced processing capabilities. The top of the line SITpro is equipped with all first-rate features including expert dedicated analysis software. This entails an integrated database module, GPS and automatic calculation of the group pile average. With the SIT-series Profound offers users an innovative system to perform pile integrity testing in an efficient and professional way.

With a SIT system you also receive extensive documentation. Additionally, you can follow a training course at the Profound Academy where operation of the system, the theory of Sonic Integrity Testing and interpretation of the measurement signals are discussed.

**Proven technology**


Since the early 1960s Sonic Integrity Testing has been performed to reduce the risk upon foundation failure caused by pile damage. Profound, pioneer in the field of professional pile testing research and equipment, has over 50 years worldwide experience. Profound introduces with the SIT-series a new generation of measurement equipment for Sonic Integrity Testing. Sonic Integrity Testing has proven to be a professional technique for testing foundation piles. The reliability of the concept is also demonstrated by the hundreds of SIT-systems in use around the world.
Specifications SIT, SIT+, SITpro

Dimensions: 248 mm x 164 mm x 38 mm

Weight: 2.3 kg

Housing: Robust hard anodized aluminium case

Protection rating: IP65 rating according to DIN 40 050 / IEC 529 for housing and connectors

Display: 5.7” TFT - LCD

Battery pack: Integrated Lithium battery pack SIT 4 hrs of operation

SIT+/SITpro 8 hrs of operation

Storage capacity: 1 GB

AD-converter: 24 bits

Operating temperature: -20 °C to +60 °C

Project Quality Control: Automatic data and time stamps per measurement

Site Location/GPS coordinates (SITpro only)

Accelerometer range: ± 500 m/s²

Instrumented hammer: SIT+/SITpro only

Extensive technical specifications available at our website

FOR FURTHER INFORMATION

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