



MONITORING OF FOUNDATIONS BY PILE INTEGRITY TESTING

The Pile Integrity Testing equipment is a foundation integrity control instrument compliant with standard NFP 94-160-4.



Pile Integrity Testing NFP 94-160-4 standard

Sébastien Pellevrault
Director
Rinse ND Technologies

+33 6 61 18 87 63
ndt@rincen.fr



30 years of experience

Developed internally since the beginning of the Rincen group, the equipment examines several thousand foundations each year.



Normative respect

Complies with standard NFP 94-160-1. The Rincen group is a member of the committee for writing foundation monitoring standards.



Ergonomic and wireless

All equipment is available on a belt for independent use.



Robust

Used all over the world and in the most extreme climatic conditions.



Autonomy

Large capacity battery for a day of continuous use.

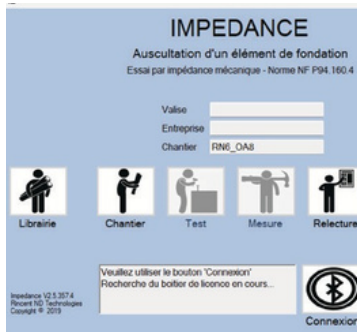
Belt



Wireless tablet

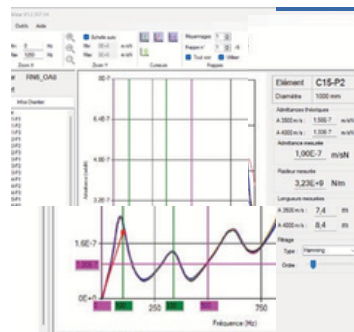


A TURNKEY TOOL



Impedance Software

Touchscreen use Unlimited installation



Logiciel Fondaview

Rapid processing of files.



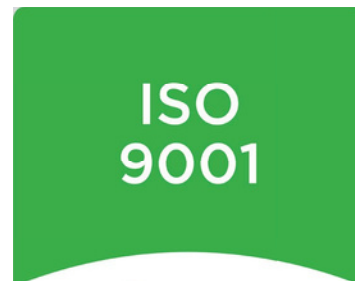
Material

Single suitcase for all equipment.



Made in France

Designed and manufactured in our workshop in Courcouronnes, France.



Calibration

All sensors are calibrated using traceable calibration reference. Rincent ND Technologies is ISO9001 certified