



AUSCULTATION OF FOUNDATIONS BY CROSSHOLE SONIC LOGGING

The Crosshole sonic logging equipment is a foundation integrity control instrument compliant with standard NFP 94-160-1.



Crosshole sonic logging NFP 94-160-1 standard

Sébastien Pellevault
Director
Rincent ND Technologies

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



30 years of experience

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



Normative respect

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



Ergonomic and wireless

The operator controls the acquisition from the winch. Acquisition application available on tablet, smartphone and laptop.



Robust

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



Autonomy

Large capacity battery for a day of continuous use.

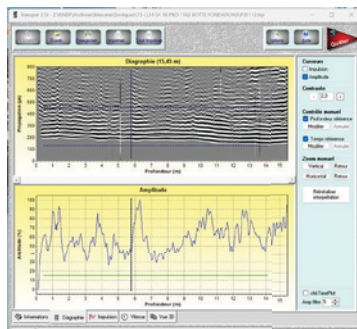
Autonomous winch



Wireless tablet



A turnkey tool



Software

Web application Unlimited installation on any type of system.



References

Port 2000, Le Havre, Chernobyl, Ukraine, Line 18, Grand Paris.



Instrument

100m reels
Autonomous acquisition case on battery.



Made in France

Designed and manufactured in our workshop in Courcouronnes, France.

ISO
9001



Certification

ISO 9001 certified for metrological verification.