

GEOBOX®

CENTRAL UNIT FOR SOIL INVESTIGATION

Ref: GeoBOX® Premium : N7_5900980
 GeoBOX® Basic (without print) : N7_5900981

NEW
 TABLET !



THE +






- + Rugged tablet designed for the most demanding sites
- + IP 67: totally protected against dust and water
- + 9 hours autonomy
- + Larger screen, readable in sunlight

GeoBOX® is the central unit for monitoring and data acquisition of all your geotechnical works. The GeoBOX® is designed with a rugged tablet on which many applications and supervision software run. **Multifunctional**, the GeoBOX® allows you to conduct various geotechnical reconnaissance workshops by means of installable applications, presented in a user-friendly interface. Your data is thus centralised on a single medium allowing almost instantaneous exploitation of the results.








Delivered in a hardy case + VAC adaptor + thermal printer and accessories

APPLICATIONS

-  Automatic Pressuremeter Control-Unit
-  Recording of drilling parameters
-  Recording of dynamic Pressuremeter tests
-  Recording of manual Pressuremeters tests
-  Piloting and recording of Lugeon tests

NEW
 MANUAL INPUT AND GEOTECHNICAL MISSION, LINKED WITH GEOVISION®, VIA THE 4G MODEM

-  Data input
-  Penetrometer test input
-  Pressuremeter test input
-  Lugeon test input
-  Management of worksite missions

 Data can be **directly processed** on our geotechnical software GeoVision® through a **USB key or 4G modem transfer** + can be used with other software on the market