



PET—Pile Echo Test

Piletest's Pile Echo Tester (PET) ECO Model (Pay Per Pile)

This product is an affordable *service model* based on the mature and loved PET Pro USB.

The ECO model package includes exactly the same precise hardware and powerful software of the full PET Pro - however the system has a *pile count limit* and comes pre-loaded for testing 100 piles.

Additional pile refills may be purchased and loaded on-line.

This pay per use based PET allows new businesses in pile testing to enter the market with a smaller financial risk.

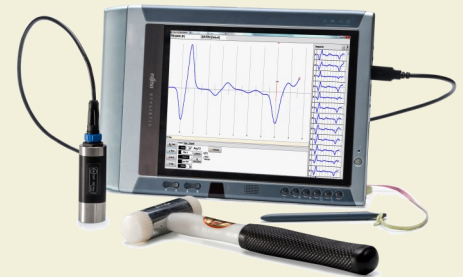
Main Advantages

- The same performance of the PET Pro.
- A significantly lower entry bar into the pile testing service market.
- Robust instrument cost per test, assures your service price calculation.
- Easy pay - Additional pile tests (beyond the initial 100) can be loaded to the PET ECO for a fee, paid by credit card or PayPal via the Piletest website.
- Such pile test refills may be duty-free or taxed as service (Your local regulations may differ)
- There is no limit to the number of refills. PET ECO configuration is fixed by hardware.

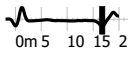
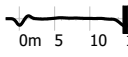
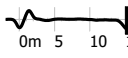
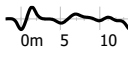
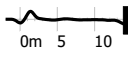
The PET ECO package includes:

- The full PET Pro hardware and software:
- A digital transducer with waterproof USB cable
- A nylon hammer, spare tips, special putty
- Testing, analysis and reporting software (unlimited number of licenses)
- Interpretation assistance package (SOS)
- **Already loaded with 100 pile tests**
- 1 year warranty (additional 1 year warranty can be purchased separately (price set to 1\$ per day with annual payment)
- Shipment price is not included in the PET ECO price.

Technical Specifications: See [PET USB Pro](#)



PET Pro USB with a Tablet PC
(not included)

Pile	Depth (m)	Reflectogram	Details	Remarks
S*/9	16.8 m		Amp:75 Planned:16.0m Avg:5	
S*/13	15.0 m		Amp:55 Planned:15.0m Avg:9	
S*/14	15.4 m		Amp:55 Planned:15.0m Avg:12	
S*/15	14.0 m		Amp:50 Planned:13.0m Avg:17	Anomaly at 5.1m
T/13	14.2 m		Amp:120 Planned:14.0m Avg:11	

Typical output



On site