



Quick Reference

Keys - Overview



Device ON/OFF

Medium push (2s)	Power ON / OFF
Very Long push (8s)	Reboot device

During measurement

Short push	Arming the probe – start / resume measurement
Short push	Disarming the probe – stop measurement



Hammers

Low frequency hammer



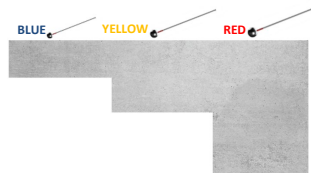
High frequency hammer (3 types)
7.5mm, 10mm and 15mm



Ball Diameter, mm	Approximate Contact Time, μ s	Maximum Useable Frequency, kHz	Minimum Measurable * Depth, mm
5	22	47	43
6	26	39	52
7	30	33	60
8	34	29	69
9	39	26	77
10	43	23	86
12	52	19	103
15	65	16	129
20	86	12	172

*This is the minimum thickness of a structural element than can be measured

*It also refers to the minimum depth of a flaw that can be detected. All flaws above this depth will not be visible



Select the smaller hammer for thinner elements, and the bigger hammer for wider elements

LED - Behaviour



LED behaviour		
Battery Status (when turning on the device)	Green: single quick blink: >20%	
	Red: single quick blink: <20%	
Turn on , awaiting Bluetooth connection	Green pulsing	
Connected , awaiting arming (disarmed) <ul style="list-style-type: none"> Paused Stopped 	Blue pulsing	
Armed <ul style="list-style-type: none"> Resumed 	Blue Solid	
While measuring (rod/wheels)	Blue Solid	
Errors		
Error	Red pulsing	
Device in boot loader mode	Red-Green alternate pulsing	
Battery Charging		
While Charging	Green pulsing 0.5Hz	
Charged done	Green solid	
Error <ul style="list-style-type: none"> batteries not charging / not inserted Overtoltage / overheated 	Red solid	

One Sensor – Two Applications

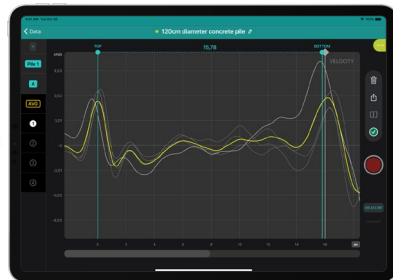
Pile Integrity Test

Deep Foundations:

- Cast in place piles.
- Driven piles.

Detection:

- Piles with free end.
- Piles with toe in bedrock.
- Short piles.
- Necking.
- Bulging.
- Cracks and voids.



Impact Echo Test

Concrete elements:

- Slab on grade.
- Foundation slab.
- Roof, floors.
- Beams and columns.
- Concrete pavement.
- Walls.
- Tunnels.

Detection:

- Plate thickness and backwall.
- Cracks and voids.
- Delamination.
- Honeycombs.
- Debonding areas.
- PT duct voids.



Contact Solution – Coupling material

Pile Integrity Test

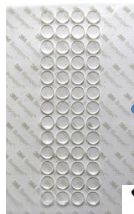
- Clean the surface from dirt and debris.
- Grind the surface to make it smoother.
- Place a small portion of putty (coupling material) in the sensor tip.
- Change the portion of putty once it gets dirty.
- Perform minimum 5-10 impacts per spot.



Putty

Impact Echo Test

- Clean the surface from dirt and debris.
- Grind the surface to make it smoother.
- **DRY CONTACT SOLUTION:** Place a silicon sticker (coupling material) in the sensor tip and use it as many times as wanted.
- Once it is broken, replace it with a new sticker and clean the sensor tip with the cleaning pen.
- If coupling is not achieved, use putty.
- Perform minimum 5-10 impacts per spot.



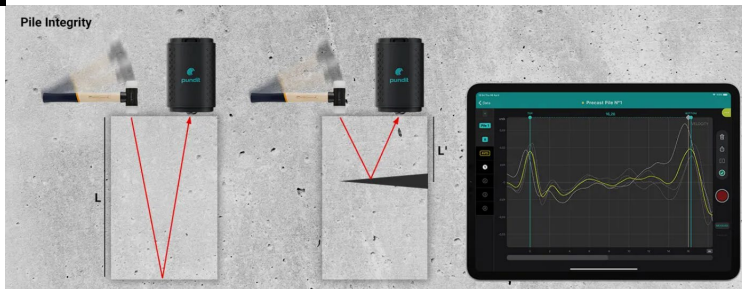
Cleaning pen



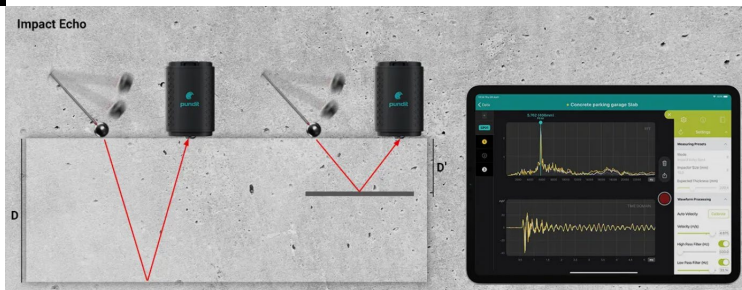
Sticker

Technical Principle

Pile Integrity Test



Impact Echo Test



First calibration of speed

Pile Integrity Test

- Select Pile Integrity Mode **(0)**.
- Input the expected length of the pile **(1)**.
- Perform 5-10 impacts at the top of the pile.
- Press the calibration button **(2)**.
- Revise that the length shown on the app **(3)** matches with the expected one.

* If the length of the element is not known, estimate a wave velocity of 4.000m/s.



(3) Measured length

(0) Measuring Mode

(1) Expected length

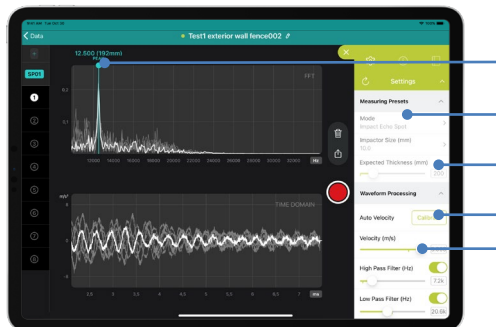
(2) Calibration button
Wave velocity

Pulse Velocity	Concrete Quality Grading
> 4'500 m/s	Excellent
3'500 – 4'500 m/s	Good
3'000 – 3'500 m/s	Medium
<3'000 m/s	Doubtful

Impact Echo Test

- Select Impact Echo Spot / Grid mode **(0)**.
- Input the expected thickness of the concrete element **(1)**.
- Perform 5-10 impacts in the surface far away from the sides (lateral faces, construction joints, etc).
- Press the calibration button **(2)**.
- Revise that the thickness shown in the frequency peak **(3)** matches with the expected one.

* If the thickness of the element is not known, estimate a wave velocity of 4.000m/s



(3) Measured thickness

(0) Measuring Mode

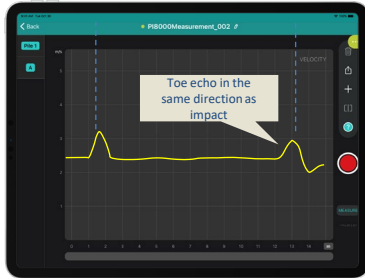
(1) Expected thickness

(2) Calibration button
Wave velocity

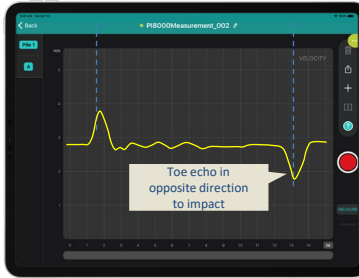
A few examples

Pile Integrity Test

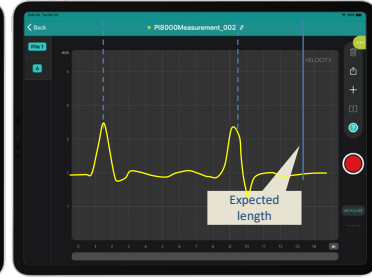
Pile with free end



Toe in bedrock



Short pile




Necking – reduction in diameter



Bulging – increase in diameter

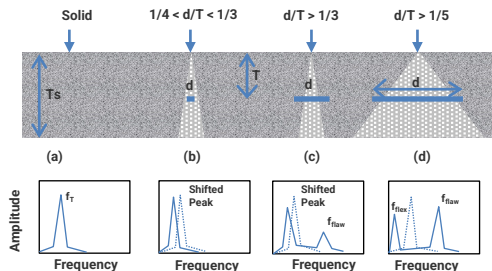


 *These examples are shown as a reference only and are valid theoretically. However, the signal from a real case scenario can differ and it is the responsibility of the inspector to correctly identify and interpret it.

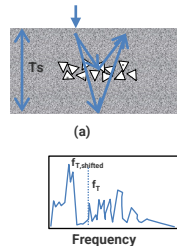
A few examples

Impact Echo Test

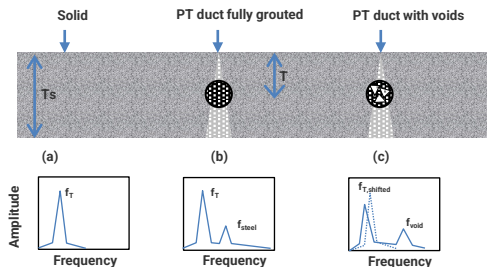
Cracks & Delamination



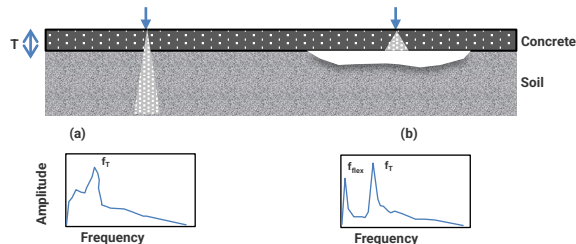
Honeycomb



Voids in post tensioning duct



Plates in contact with soil

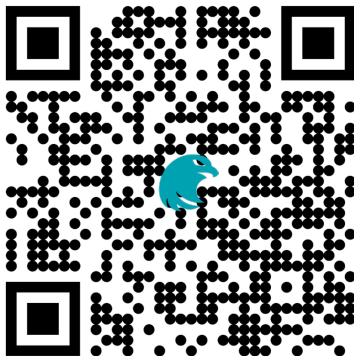


*These examples are shown as a reference only and are valid theoretically. The signal from a real case scenario can differ and it is the responsibility of the inspector to correctly identify and interpret it.

SWISS  MADE

For more information on the product use of the product,
please refer to the Product Name PI8000 documentation

It is available for download on



<https://www.screeningeagle.com/en/products/pundit-pi8000>

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