



Pundit Ultrasonic Pundit Lab (+)

A flexible UPV test instrument designed for laboratory operations



Reliability

Lab adaptations include an oscilloscope output, power supplied via a battery, mains, or via a USB connection to a PC. Full PC control of all functionality



Open Interface

Removes the need to use the proprietary software. The open interface allows the instrument to be seamlessly integrated into the laboratory environment.



Ease of use

Increased receiver amplification allows optimum performance with exponential transducers which can be used on rough or curved surfaces, with or without coupling gel.









Bandwidth	20 to 500 kHz
Technology	Ultrasonic pulse velocity
Measuring Resolution	0.1 us
Pulse Voltage	±125 to ±500 V (UPV)
Fulse voltage	, , ,
Receiver Gain	1x, 10x, 100x, AUTO, Pundit Lab+ up to 1000x
Nominal Transducer Frequency	24 – 500 kHz
Pulse Shape	Square Wave
Pulse Delay	-
Number of Channels	1
PC Software	Pundit Link unlocks the full Pundit Lab+ capabilities
Display	79 x 21 mm passive matrix OLED
Memory	> 500 measured values
Connections	USB connection to PC
Measurement Modes	Pulse velocity Surface velocity Data logging E-modulus Compressive strength correlation Crack depth
Measuring Range	Up to 15 m depending on concrete quality
Special Features	Open interface Integrated amplifier gain stage Real time stamp
	Available Proceq transducers: 54 kHz, 150 kHz, 250 kHz, 54 kHz exponential, 500 kHz





Our Accessories

Image	PartNumber	Description
	Pundit Lab (+)	2 Exponential transducer 54 kHz, including calibration rod (325 40 176) Transducer 150 kHz (Two required for operation) (325 40 141)
Standards	& Guidelines	Description
ГОСТ 1762	.4	
ASTM C 59	7-02	
CECS 21		
EN 12504-4	4	
IS 13311		
ISO 1920-7	:2004	

SWISS C MADE



Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors.

www.screeningeagle.com





Machine translated & automatically generated (English version prevails): 29.08.2025 Copyright © 2023 Screening Eagle Technologies AG or its affiliates. All rights reserved.

