



PURL™

The Pole Ultrasonic Rot Locator

Take the guesswork out of measuring rot in pine poles

PRODUCT CODE: PURL

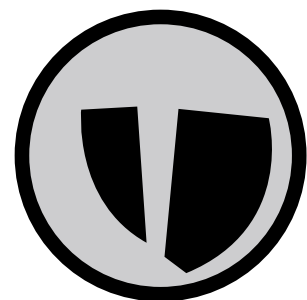
Benefits

- Ultrasonic mapping of pole interior with unrivalled accuracy
- Includes PC-based analytical software (handheld version available)
- Identifies rotten and dangerous poles
- Establishes residual strength of serviceable poles
- Minimal intrusion - prevents new exposure to damaging organisms
- Rugged and user friendly field instrument

Fact: 10% of Britain's 5 million pine poles are replaced each year

Fact: The PURL™ saves money by avoiding replacement of serviceable poles

**TRIED &
TESTED
in the field**



The Pole Ultrasonic Rot Locator is the world's most effective instrument for accurately establishing the condition of pine poles. It has been tried, tested and refined over more than a decade and is now widely deployed by field engineers and network asset managers across Europe and North America.

Features

SIMPLE TO USE

- Scans the interior of poles fast
- Easy-to-read cross section maps of pole condition
- Accurately calculates the residual strength of all pine poles
- Compatible with field data gathering equipment

MINIMAL INTRUSION – MAXIMUM ACCURACY

- 20mm probe does not penetrate pole's preservative layer
- Superior performance and less damaging than 'drill through' tests
- Far more consistent than 'hammer and listen' tests

COMPLETE FIELD KIT

- Rugged battery-operated instrument, calibrated to traceable standards
- Includes transmitter, receiver, tape measure, elastic ropes and carry case
- PC-hand held software maps internal rot and calculates residual strength



Accessories and options

Power Setting Tape

PRODUCT CODE: PURL-PST



Instrument Positioning Straps (x2)

PRODUCT CODE: PURL-ASCD™



Analytical Software CD

PRODUCT CODE: PURL-ASCD



Calibration Service

NOTE: Have your instruments recalibrated after first 12 months and we'll give you an EXTRA 12 month warranty for free!

PRODUCT CODE: PURL-CAL



EA Technology Instruments
 Capenhurst Technology Park
 Capenhurst
 Chester CH1 6ES

t. +44 (0) 151 347 2339
 f. +44 (0) 151 347 2139

instruments@eatechnology.com
 www.eatechnology.com

A member of the EA Technology Group

