

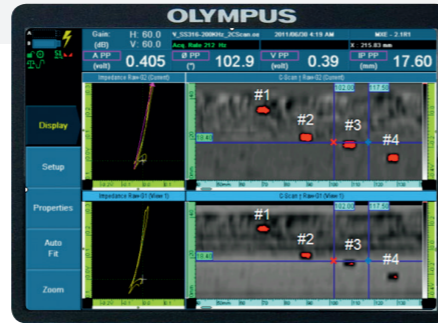
Weld Inspection Solutions

Aerospace
Automotive

General Manufacturing
Power Generation

Steel
Tube/Rod/Bar Sheet Metal

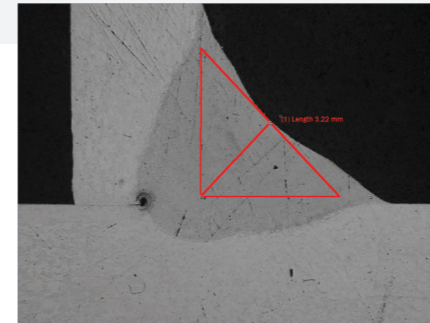
Eddy Current Array



Detect surface and subsurface cracks quickly and efficiently

- High probability of detection without paint removal
- Save time with wide coverage and fast scanning
- Replaces penetrant and magnetic-particle testings

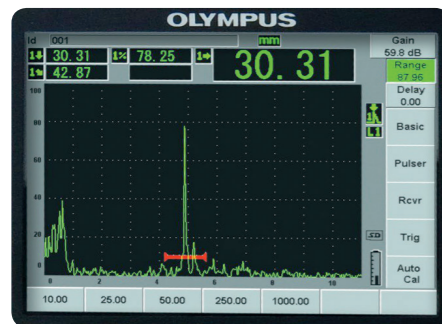
Industrial Microscopy



Cross-section inspection of welds with Olympus imaging solutions

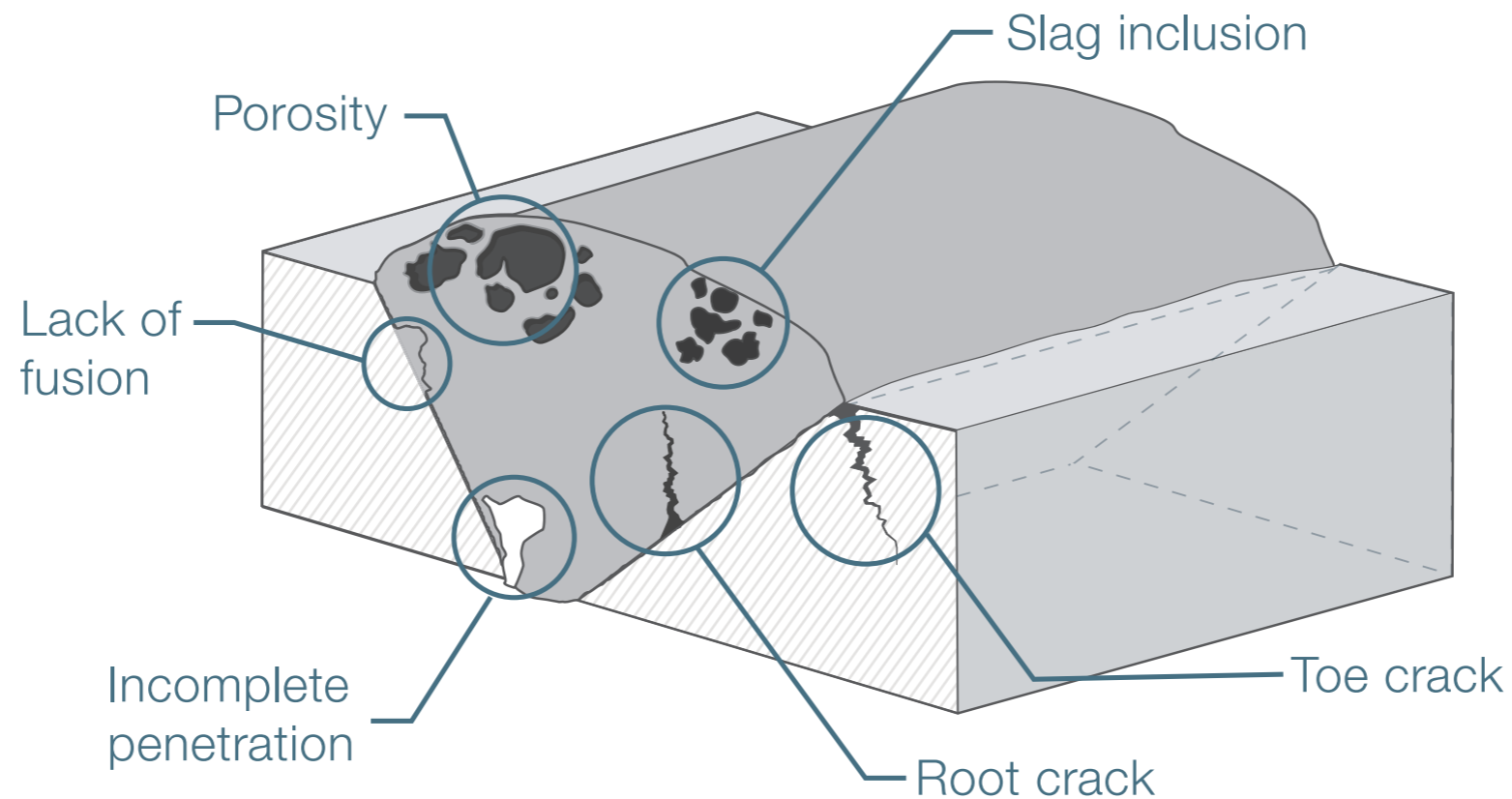
- Completes all measurements in a single step for fast inspections
- Works for tee, lap, and corner joints and all weld sizes
- Calibrated imaging for reliable results

Conventional Ultrasound



High-quality flaw detection with exceptional ease of use

- Rugged, ergonomic design enables use in challenging environments
- Intuitive interface is practical for both experienced and novice inspectors
- Full range of UT probes for detection and sizing of weld defects



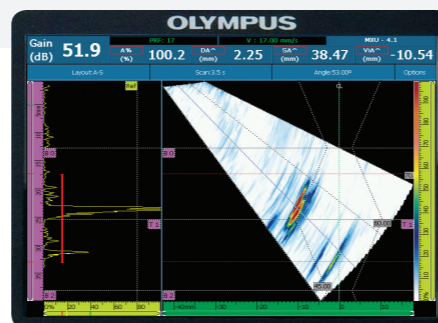
Remote Visual Inspection



Inspect hard-to-reach areas

- The best image quality for clear visualization
- Increase the probability of detection with vivid colors and sharp images
- Efficiently assess welding damage

Phased Array Ultrasound



Technology to speed up your inspection process

- High-speed detection capabilities facilitate interpretation
- Reduced inspection time compared to radiography
- Immediate results enable you to detect and fix process problems right away

X-Ray Fluorescence



On-the-spot weld inspection and positive material identification

- Alloy verification helps ensure proper weld materials are used
- Avoid corrosion, cracks, and damage
- Analysis in seconds with no impact to the weld