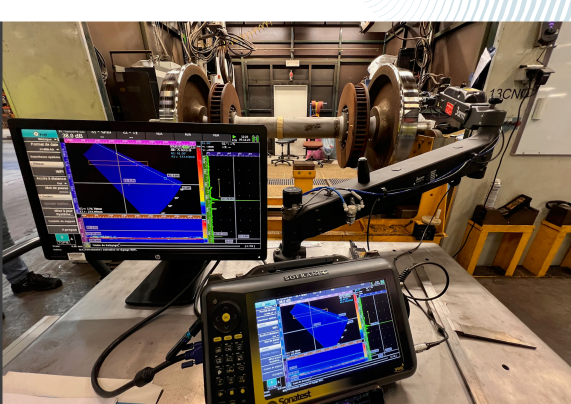


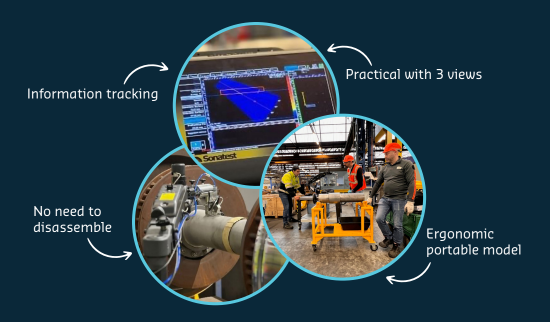
SUMAX, a solution that addresses your needs

In railway maintenance, critical components such as wheels, axles and bearings require rigorous monitoring. Inspections during their manufacture and maintenance are essential to detect any damage before it becomes a failure.

Discover SUMAX, a major technological development that simplifies and optimizes your maintenance operations. Thanks to its phased-array ultrasonics, SUMAX offers unparalleled versatility and makes maintenance faster, more efficient and more reliable.



A COMPREHENSIVE SOLUTION



NUMEROUS BENEFITS

01



OPTIMIZED ERGONOMICS

Make your operator's work easier with an optimized interface and a portable device.

02



INCREASED RELIABILITY

Ensure safe, reliable inspections thanks to advances detection.

03



COMPLETE VISUALIZATION

Benefit from C-scan, L-scan and A-scan visualization for improved results tracking.

04

ECO-FRIENDLY TECHNOLOGY

Choose clean technology using recycled water and anti-corrosion additives, with no chemical residues.

05



EFFICIENCY AND SPEED

Save time with just 2 days of training and simplified operation.

BENEFITS OF SUMAX



Efficiency and speed

From 2-day training to use, SUMAX modernizes applications, saving significant amounts of time and performing more efficient controls. In a single turn, a component can be inspected completely, avoiding long and tedious disassembly work.

Tracking and Ergonomics

SUMAX provides better results tracking, with C-scan, L-scan and A-scan visualization. Operator ergonomics are also improved thanks to an optimized user interface, along with the portable SUMAX solution.

Reliability and Safety

This technique offers more accurate fault detection with the option to zoom in, thereby increasing the reliability of checks and the safety of rail operations. The operator can simplify the work process and ensure reliable results.

And it's also... Ecological

SUMAX uses a scanning technique that requires only water and anti-corrosion additives, which are recycled throughout the process, thus avoiding chemical residues.

OUR COMMITMENTS



Eurailtest is here to help address your needs



+33 6 62 32 51 14



www.eurailtest.com



contact@eurailtest.com



%eurailtest