



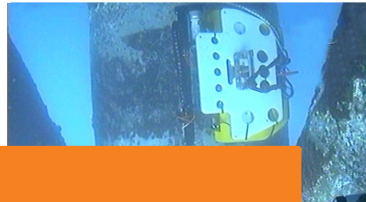
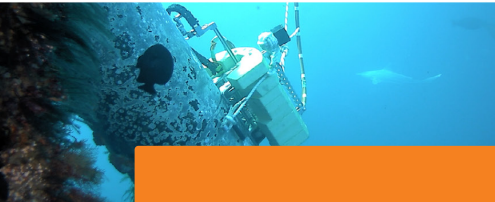
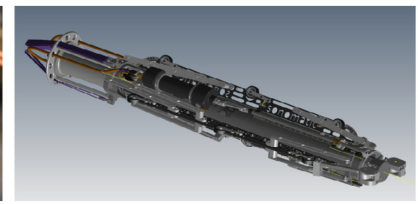
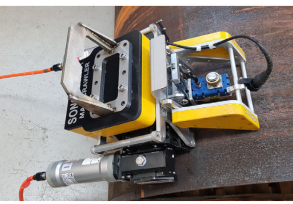
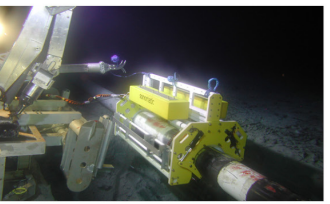
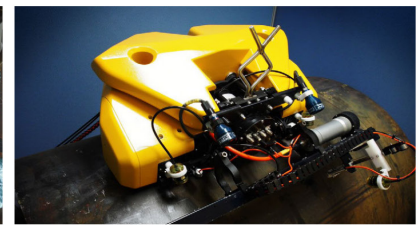
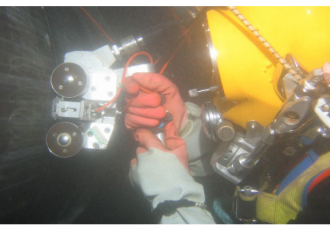
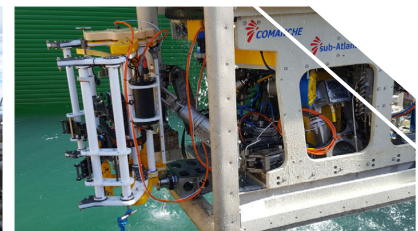
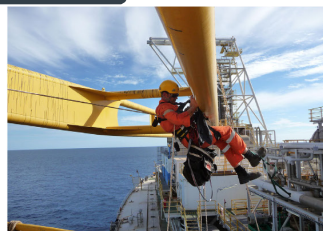
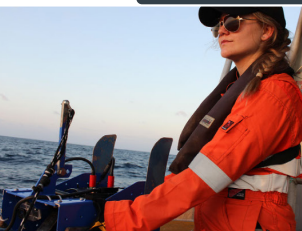
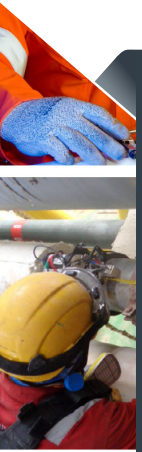
# SONOMATIC

## DATA SHEET

ULTRASONIC INSPECTION  
MODELLING USING CIVA  
NDE SOFTWARE

### THE PURPOSE

This document is composed to assist our clients and the supply chain with a high-level understanding of the benefits and services associated with Ultrasonic Inspection Modelling using CIVA NDE Software.



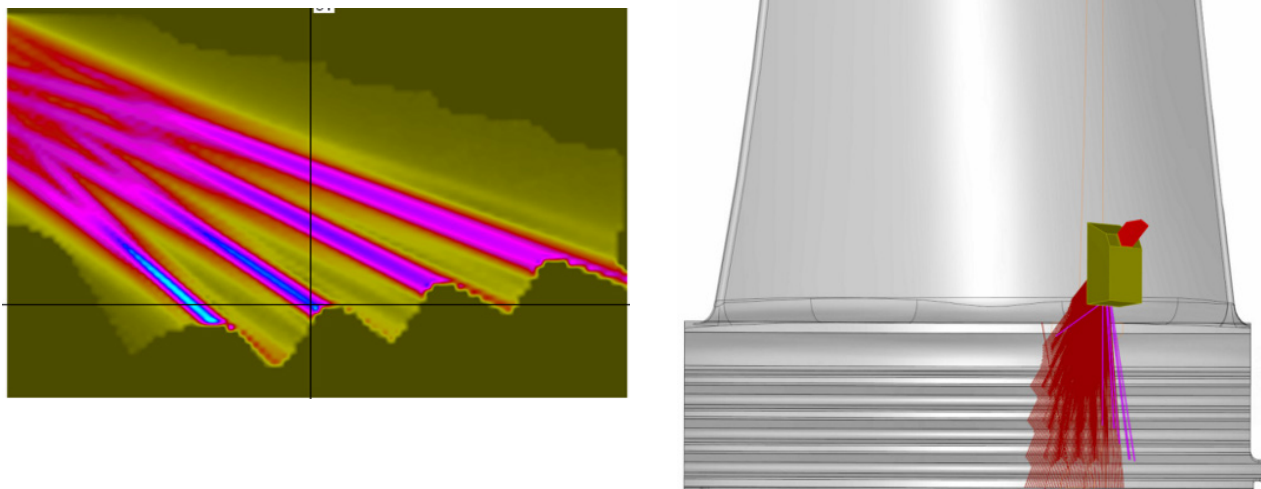


## ULTRASONIC INSPECTION MODELLING USING CIVA NDE SOFTWARE

Ultrasonic inspection is widely used in the nuclear, energy and oil and gas sectors to determine the condition of equipment. In general, the objective is to identify and, if possible, quantify any degradation or defects that have the potential to threaten the integrity of the equipment. There is an increasing emphasis on determining the performance of an inspection campaign. This has typically been addressed in the past by validation trials on test pieces with built-in defects. However, the costs of such an approach are normally high and lengthy timescales can be involved.

Ultrasonic modelling is an attractive alternative to validation trails that allows rapid and accurate assessment of the performance of an inspection. It also facilitates optimization of the approach to inspection through the evaluation of different parameters.

Sonomatic use CIVA NDE ultrasonic modelling software. The software was originally developed in the French nuclear industry and is now used extensively in a range of major industries including power generation, aerospace, and oil and gas. CIVA is widely viewed as setting the standard for ultrasonic modelling and has been extensively validated. The software allows evaluation of ultrasonic beam properties and interactions with a range of defects. Inspection situations can be simulated by specification of the component's geometry and material properties, the probe characteristics, the inspection approach and the defect type and location. The output from CIVA is available in a variety of forms including the typical a, b, c and d scans that would be obtained from an ultrasonic inspection.



### SONOMATIC'S APPLICATION OF THE CIVA NDE SOFTWARE COVERS THE FOLLOWING AREAS:

#### Development and evaluation of inspection approaches for specific applications.

This typically covers complex geometries where beam paths/profiles would be difficult to assess accurately without detailed analysis.

#### Demonstration of the capability of an inspection with respect to detection of specified defect sizes and locations.

Modelling can be used to provide the assurance that the inspection has a sufficiently high probability of detection for defects of concern (e.g. at limiting sizes as defined by an engineering criticality assessment).

#### Assessment of the sensitivity of inspection performance to system variables.

Modelling provides an understanding of those variables, e.g. probe skewing, misalignment, probe position, to which detection capability is particularly sensitive. This knowledge is then used in ensuring the required level of control when carrying out the inspection and in defining the potential limitations of the inspection.

#### Assessment of areas covered by the inspection.

Beam modelling is used to identify the extent of internal coverage for a given probe.

#### Development of delay laws for phased array inspection.

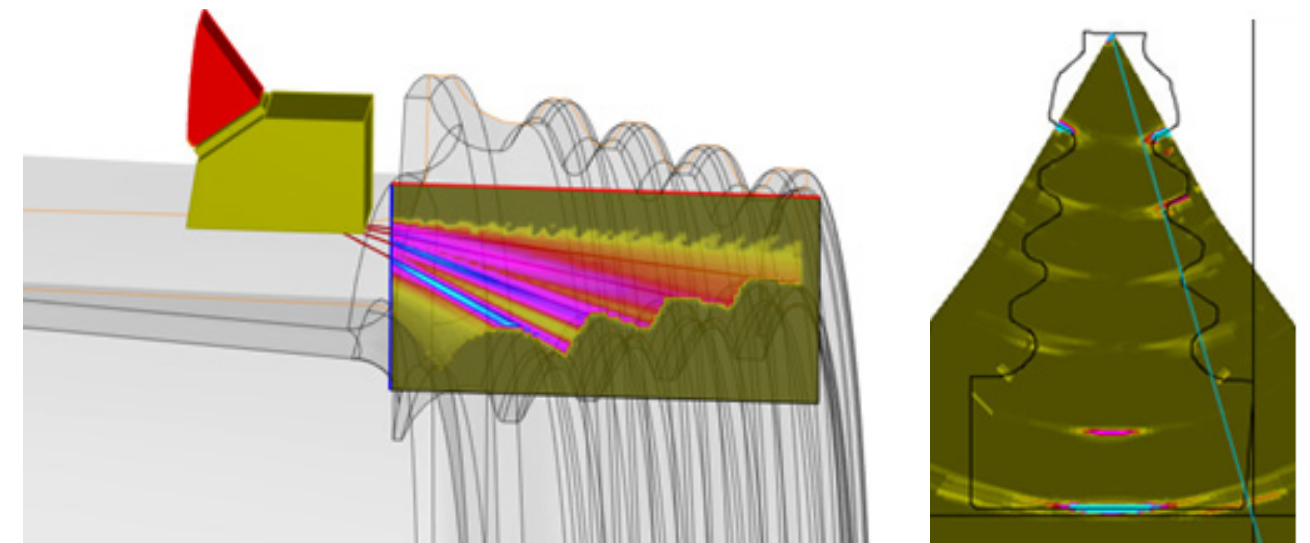
Modelling is used to optimise phased array inspection of specific geometries and defect types.

## SUMMARY

Analysis can be carried out on a wide range of geometries, from simple parametrically defined plate and pipe models, through to complex nozzles and 3D CAD defined components. Existing 2D and 3D CAD models can be imported for subsequent analysis.

The software caters for a range of defect types including planar flaws (rectangular, circular or CAD defined), side-drilled holes, flat-bottom holes, hemispherical-bottom holes, spheres and 3D CAD defined shapes.

A range of ultrasonic inspection approaches can be modelled including single-probe compression and shear-wave pulse-echo, twin probe "pitch-catch" arrangements, twin probe time of flight diffraction and phased array inspection.



## QA AND HS&E

Sonomatic operate under an integrated QHSE management system and are committed to the highest quality and safety of service provision. ISO9001: 2015: 00007140 | ISO17020: 2012: 4276 | Achilles FPAL Verified: 076712 | British Safety Council Member: S0388440



# CONTACTS

## EUROPE AND AFRICA

### Graham Marshall

Subsea Project Manager

T: +44 (0) 1224 823 960

E: Graham.Marshall@sonomatic.com

### Stuart Ley

Topside Project Manager

T: +44 (0) 1224 823 960

E: Stuart.Ley@sonomatic.com

### Donna Stewart

Integrity Operations Coordinator

T: +44 (0) 1224 823 960

E: Donna.Stewart@sonomatic.com

### Danielle Gunns

Project Delivery Manager (Warrington)

T: +44 (0) 1925 414 000

E: Danielle.Gunns@sonomatic.com

### John Lilley

Senior Technical Consultant

T: +44 (0) 1925 414 000

E: John.Lilley@sonomatic.com

### Matthew Fleming

Principal Integrity Engineer

T: +44 (0) 1925 414 000

E: Matthew.Fleming@sonomatic.com

## AMERICAS

### Esteban Cesan

General Manager Americas

T: +1 832 977 0303

E: Esteban.Cesan@sonomatic.com

## AUSTRALASIA

### Jonathan Millen

Australia West Coast Project Manager

T: +61 415 850 346

E: Jon.Millen@sonomatic.com

### Judd McCann

Australia East Coast Project Manager

T: +61 488 442 019

E: Judd.McCann@sonomatic.com

### Zach McCann

South East Asia Regional Manager

T: +61 404 797 670

E: Zach.McCann@sonomatic.com

### Alex Cesan

Australia & South East Asia General Manager

T: +61 498 442 666

E: Alex.Cesan@sonomatic.com

## MIDDLE EAST

### Gordon Reid

Regional Manager

T: +971 26 580 708

E: Gordon.Reid@sonomatic.com



www.sonomatic.com



www.cwl.group