

# DATA SHEET

INSPECTION OF OFFSHORE RISERS, CAISSONS AND STRUCTURES USING OUR SPIRO TOOL





## 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 our SPIRO tool.











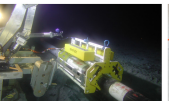
























## OFFSHORE RISERS, CAISSONS AND STRUCTURES

Offshore risers and caissons form a family of critical tubular structural and pressure elements to the fabric of the production asset, their integrity is essential to the effective operation of the offshore assets. The failure of a caisson can have severe consequences for other items such as pipelines subsea equipment and structures. Inspection aimed at providing a good understanding of the condition of these items is an essential part of assuring their integrity. Inspections can be carried out by tools deployed from the inside or the outside of the tubular being inspected. Sonomatic provides a comprehensive inspection and integrity service, offering both internally and externally deployed approaches.

The focus of Sonomatic's inspection service is on providing accurate and reliable data upon which to base integrity management decisions. Our internal inspection tool was developed with this objective in mind and it provides effective deployment of Sonomatic's industry leading ultrasonic inspection techniques.

### DATA AND CAPTURE ANALYSIS: SPIRO (SPIral-ROtation)

Conducting an ultrasonic inspection from any corroded surface poses considerable challenges. At Sonomatic we have approached this challenge and are able to provide a made-to-fit inspection survey specifically tailored to the integrity requirements of the client and available budget and alleviated some of the obstacles of inspecting at the corroded surface. Using Sonomatics advanced ultrasonic data analysis allows us to interrogate the signals as if from a non-corroded surface, thus removing uncertainty from the measurements and supporting the requirements of integrity management decisions.

### SPIRO TOOL KEY FEATURES:

- Wall Thickness Measurement: 12.5 mm to 30 mm
- Scan Speed: 10 mins per 600 mm length

## INSPECTION TECHNIQUES DEPLOYED TYPES OF DEGRADATION

- 0 degree corrosion mapping
- Dynamic Response Spectroscopy (DRS)
- Time of Flight Diffraction (TOFD)
- Automated Pulse Echo (AUT)

## FOR INSPECTION

- Internal corrosion
- External corrosion
- Localised corrosion
- General corrosion
- Fatigue cracking

Sonomatic operate under an integrated QHSE management system and are committed to the highest quality and safety of





- Inspection Technique: Water gap corrosion mapping. Water column technique used for inspection of dry section.
- Diameter Range: 16" 44" with potential for 48" where required
- Scan Length: 600 mm (including+/- 50 mm overlap)
- Working Environment: Air and water (100 m max depth)
- Scan Technique: Continuous rotation spiral
- Weight: 55 kg in air, 35 in water
- Body Dimensions: 1950 mm length, 260 mm diameter

## **AMERICAS**

#### Esteban Cesan

General Manager Americas

T: +1832 977 0303

E: Esteban.Cesan@sonomatic.com

### **EUROPE AND AFRICA**

CONTACTS

#### **Graham Marshall**

Subsea Project Manager

- T: +44(0)1224823960
- 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)1925414000
- E: John.Lillev@sonomatic.com

### **AUSTRALASIA**

#### Paul Edmonds

Australia West Coast Project Manager

- T: +61 415 850 346
- E: Paul.Edmonds@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





**OA AND HS&E** 

Achilles FPAL Verified: 076712

British Safety Council Member: S0388440

service provision. IS09001: 2015: 00007140 IS017020: 2012: 4276