DATA SHEET

FLEXIBLE RISER/PIPE INSPECTION:MEC - HUG™ PIPECRAWLER



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 Flexible Riser/Pipe Inspection capabilities using the MEC-Hug[™] Pipecrawler.















MEC-HUG™ PIPECRAWLER



The MEC-Hug[™] PipeCrawler is a sophisticated self-crawling inspection system able to scan in both axial and circumferential directions. It has been developed to provide a reliable and technically advanced inspection solution for flexible risers and flexible pipes at their working locations while accommodating the various degrees of wire angle structures.

The MEC-FIT[™] flexible riser inspection technique combines direct current magnetic field and eddy current field to allow a deeper penetration into the various layers to detect single or multiple wire damages.

The MEC-FIT[™] technique not only enables the selection of the flexible riser layers to be inspected but allows the optimisation of inspection for a specific layer from which a defect signal is received.

- The capabilities of the MEC-FIT™ technique are:
- ✓ Fast external scanning with electromagnetic field penetrating into 3 wire layers.
- Detection of cracks, pitting corrosion and general corrosion in single wire and multiple wires.
- ☑ Detection of wire misalignment and wire gaps.
- 🐼 Signal separation in layers, defects and wire gaps.
- ♂ Signal separation in layers, defects and wire gaps.
- Scanning in axial direction for wire angle <37° and scanning in circumferential direction for wire angle >37°.
- ✓ No couplant or annulus flooding is required for the inspection which minimises the risk of damage to the inner layers of the flexible risers.

MEC-HUG[™] PIPECRAWLER

Deployed vertically or horizontally by ROV, the MEC-Hug[™] PipeCrawler embraces the flexible risers of flexible pipes and moves on its own through the splash zone, driven by its hydraulic powered motor, while performing the external inspection at a speed of up to 10m/min.

The MEC-Hug[™] PipeCrawler enables the deployment via work-class or inspection-class ROV and is capable of scanning in both the axial and circumferential direction to accommodate the wire angle structure of the flexible risers or flexible pipes.

The signal data with encoded position details is transferred in real time via the umbilical to the inspection computer located at the ROV control unit on the support vessel or on the installation to provide instantaneous inspection results.

TECHINCAL SPECIFICATIONS

DEPLOYMENT	
External Deployment	Vertical or horizontal Deployable by work-class
CAPABILITIES	
Wall Thickness Range	Up to 3 wire layers of the flo Up to 26mm for general ris
Coating Thickness Range	Up to 12mm
Diameter Range	4" to 20"
Depth Threshold for Detection	Corrosion defects from 109 Wall loss cracks from 1mm
Accuracy	Dependent on configuration
Scanning Capability	< 37° wire angle structure - > 37° wire angle structure -
Defect Separation	Different layer defects will
DIMENSIONS	
Depth Rating	1000 metre water depth (de
Weight	215kg in air, approx. 7kg in v
Sizes (L x W x H)	1,200mm x 1,000mm x 510n
Sensors	8 sensors in circumference Scanner head rotation to c
Magnetisation Unit	Permanent magnet
Camera	2x
Umbilical	Umbilical length dependen
ACCESS REQUIREMENTS	
Required Clearance	Dependent on the scanner required to allow for axial s
Coating	Coating is not required to b
Marine Growth	Heavy marine growth is rec with separate or integrated
REPORTING	
Reporting Software	InnospectIT Software - Ver
	Recorded inspection data i logger.

QA AND HS&E

Sonomatic operate under an integrated QHSE management system and are committed to the highest quality and safety of service provision | ISO 9001: 2015: 00007140 | ISO 14001:2015:00037371 | ISO 45001:2018:00037372 | ISO 17020: 2012: 4276 | Achilles FPAL Verified: 076712 | SEQual 1988 | British Safety Council Member: S0388440 |



and inspection-class ROV

lexible riser ser pipe

% wire thickness n depth

on, typically 5%-10% of detected defect wall loss

– scanning in axial direction – scanning in circumferential direction

be defined by magnetic field variation

leeper rating on request)

water (depending on buoyancy)

mm

e with 180mm scan width cover full circumference

nt on ROV

r size; from 700mm to 1,000mm of external space is scanning.

be removed for the inspection

quired to be cleaned off, offered by Sonomatic either d advanced cleaning system.

rsion 2.9

in high resolution d-base format is transferred by data



KEY CONTACTS

EUROPE AND AFRICA

Graham Marshall Subsea Project Manager T: +44 (0) 1224 823 960 E: Graham.Marshall@sonomatic.com

Mike Churchill

Technical Authority & Manager T: +44 (0) 7515 067 900 E: Michael.Churchill@sonomatic.com

Stuart Ley Topside Project Manager T: +44 (0) 1224 823 960 E: Stuart.Ley@sonomatic.com

Danielle Gunns Project Delivery Manager (Warrington) T: +44 (0) 1925 414 000 E: Danielle.Gunns@sonomatic.com

Charles Loader General Manager - Europe & Africa T: +44 (0) 1925 414000 | M: +44 (0) 7376 714765 E: Charles.Loader@sonomatic.com

MIDDLE EAST

Clayton Webb Regional Manager T: +971 26 580 708 E: Clayton.Webb@sonomatic.com

AUSTRALASIA

Jonathan Millen Operations Manager - Australia T: +61 415 850 346 E:Jon.Millen@sonomatic.com.au

Alex Cesan

General Manager - Australia & NZ T: +61 498 442 666 E: Alex.Cesan@sonomatic.com.au

Zach McCann

Region Manager - South East Asia T: +60 12 555 1569 | M: +61 404 797 670 E: Zach.Mccann@sonomatic.com.my

AMERICAS

Esteban Cesan General Manager T: +1 832 977 0303 E: Esteban.Cesan@sonomatic.com

Agata Surowiec

Business Development, Sales & Project Manager T: +1 832 318 3314 E: Agata.Surowiec@sonomatic.com

Alessandro Vagata

Subsea Robotics Project Manager T: +1 832 318 3314 E: Alessandro.Vagata@sonomatic.com

