

# RoCombo MFL-A / XT Service

## In-line Combined Metal Loss and Geometry Analysis



Increased probability  
of detection  
(POD)



Increased probability  
of identification  
(POI)



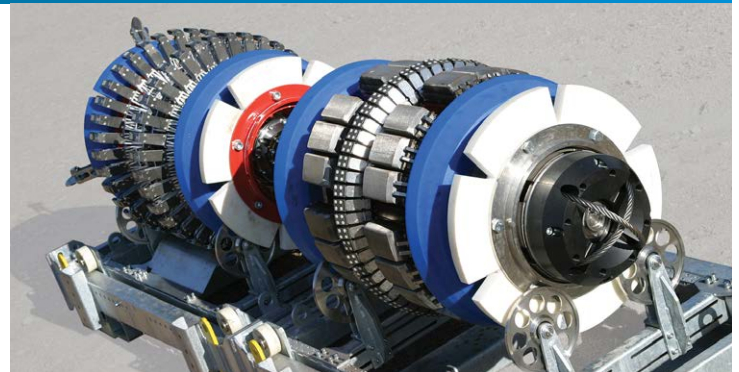
Superior  
defect sizing  
accuracy

**Metal loss and geometry anomalies constitute an integrity threat to pipelines, particularly when coinciding. Therefore, a combined in-line inspection is a very efficient approach for a safe and reliable pipeline operation. ROSEN's RoCombo MFL-A/XT offers the possibility to investigate pipelines for metal loss and geometry anomalies in only one inspection run.**

## Solution

The RoCombo MFL-A/XT includes not only a Magnetic Flux Leakage unit but also a combination of mechanical calipers with an electronic measurement system based on the Eddy Current principle. This innovative combination enables the RoCombo to check for both, metal loss and geometry anomalies in only one inspection run. Unique magnet and sensor designs ensure high sensitivity and precision for the detection of corrosion, erosion, gouging and a huge variety of other metal loss features.

The tool measures depth, profile and contour of geometric features, allowing a stress/strain based integrity assessment. XYZ mapping coordinates for advanced integrity management is available optionally.



## Benefits

- High resolution tri-axial magnetic field analysis ensuring accurate and precise feature classification & sizing in accordance with API and POF regulations
- High-precision geometry mapping and dent sizing using contour following sensor technology even at tough operational conditions
- Accurate discrete stress and strain gridding derived from high-resolution raw inspection data
- Lifetime integrity management supported by full recording of the complete raw inspection data
- Largest tool fleet on the market ensuring global tool availability and flexibility
- Captures the geometric profile and metal loss information required for advanced integrity assessment of deformations, including those with coincident metal loss, for example in compliance with API 1183 Level 3
- High-quality service with certified processes (API 1163), personnel qualification (ASNT) and equipment (CE, ATEX)

# Service Options

All aspects from the inspection request to the final report are covered with the flexibility to choose from various service options.

- Cleaning – operational and pre-inspection
- Speed Control – inspection at high flow rates
- XYZ – route mapping and strain assessment
- Multi-Diameter – pipelines with varying diameter
- Offshore – long distance and high pressure
- Post-ILI – data alignment and combined evaluation
- Integrity Assessments – RBI, FFP, CGA
- NIMA – versatile asset integrity software suite

# Remarks and Features

- Other tool sizes are available on request
- Higher pressure rating available on request
- Tailored solutions with different specifications available
- API 1163 certified services

# Technical Specifications

## Standard Operating Specifications

<b>Tool sizes available</b>	6"–56"
<b>Pipeline product</b>	Gas or liquids
<b>Product temperature range</b>	0 °C - 65 °C (32 °F - 149 °F)
<b>Maximum operating pressure</b>	15 MPa (2,175 psi) 25 MPa (3,625 psi) optional
<b>Operating speed range</b>	Up to 3.0 m/s (9.8 mph)
<b>Product flow range*</b>	Up to 10 m/s (22.4 mph)
<b>Minimum pipeline bend radius</b>	1.5D
<b>Wall thickness range</b>	4 - 32 mm (0.15" - 1.26")
<b>Maximum operating time</b>	400 hours
<b>Maximum inspection length</b>	1000 km (620 miles)

\* Fitted with optional speed control system (gas lines only)  
Note: Please contact ROSEN for conditions outside of these specifications.

## Performance Specifications – Geometry

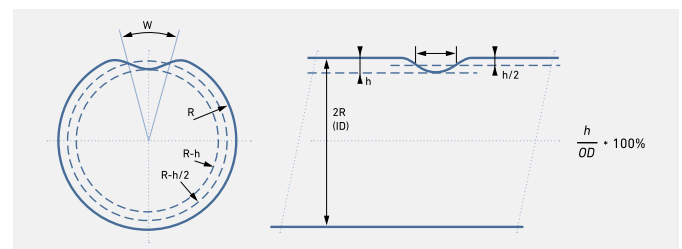
Feature		OD [inch]	Accuracy <sup>1</sup>	Detection Threshold
<b>OD<sup>2</sup> Changes</b>			±0.8 mm (0.03")	±0.8 mm (0.03")
<b>Ovalities</b>	Ovality		±0.5 %	0.5 %
	Length		±15 mm (0.59")	
	Orientation		±12°	
<b>Dents<sup>3,4</sup></b>	Depth	<10"	±0.5 %	1.0 %
		10"-16"	±0.5 %	0.8 %
		18"-28"	±0.3 %	0.5 %
		30"-38"	±0.2 %	0.3 %
		40"-56"	±0.15 %	0.2 %
	Length		±7.6 mm (0.3")	
	Width		±25.4 mm (1.0")	
Orientation		±12°		

<sup>1</sup> Values are given for a certainty level of 80 % and a POD of 95 %

<sup>2</sup> Or ID, respectively

<sup>3</sup> Including wrinkles and buckles

<sup>4</sup> Dent definition



## Performance Specifications – MFL

	General metal loss	Pitting	Axial Grooving	Circumf. Grooving	Circumf. Slotting <sup>1</sup>
Depth at POD = 90%	0.1t	0.1t	0.1t	0.1t	±0.15t
Depth sizing accuracy at 80% certainty	0.1t	0.1t	±0.15t	0.1t	0.1t
Width sizing accuracy at 80% certainty	±15 mm (0.59")	±12 mm (0.47")	±12 mm (0.47")	±12 mm (0.47")	±15 mm (0.59")
Length sizing accuracy at 80% certainty	±15 mm (0.59")	±10 mm (0.39")	±10 mm (0.39")	±10 mm (0.39")	±10 mm (0.39")

Abbreviations: POD = Probability of Detection; t = wall thickness

<sup>1</sup>Min (L, W) ≥ ½A

### Metal Loss Feature Classification

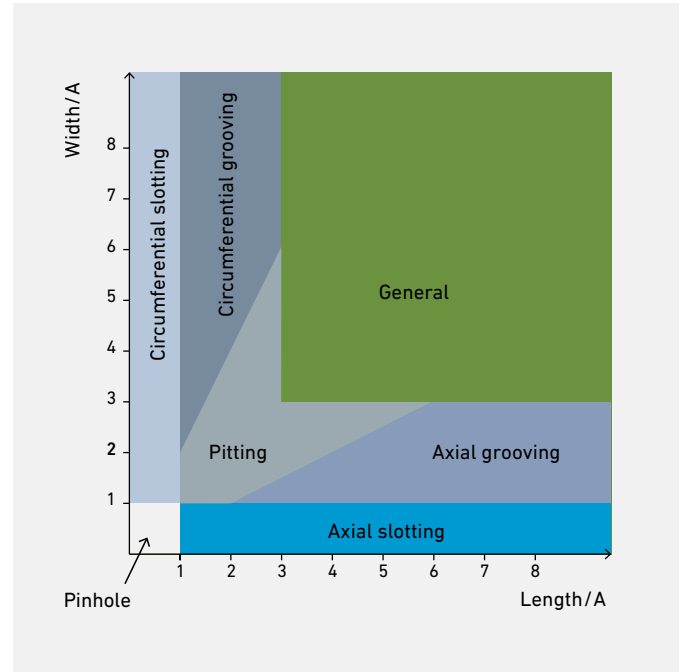
All reported metal loss features are classified according to the dimensions shown in the following Pipeline Operators' Forum (POF) specification graph.

A = wall thickness or 10 mm (0.39"), whichever value is greater

### Wall Thickness Detection

±1 mm (± 0.04") or ±0.1t, whichever value is greater at 80% certainty

t = wall thickness



ROSEN Swiss AG  
Obere Spicher matt 14 · 6370 Stans · Switzerland

Phone: +41-41-618-0300  
info@rosen-group.com  
www.rosen-group.com

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