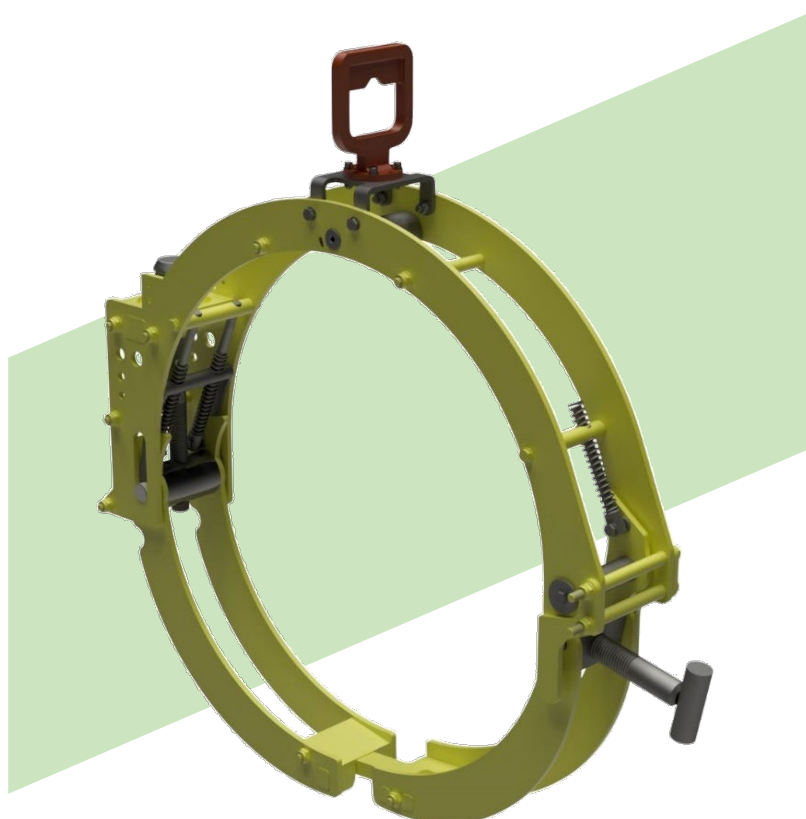
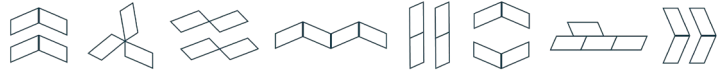


# RETROFIT ANODE ANACONDA<sup>®</sup> CLAMP



**“The Anaconda Clamp for tubular structures is intended for mounting to existing tubular structures, like jacket foundations.”**



### Intelligence built in

The main benefits of choosing an Imenco Retrofit Earthing Connector are the strong mechanical hold, excellent electrical connection, and ease of installation.

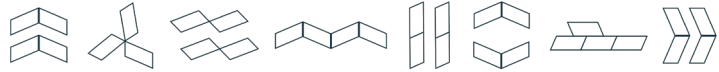
The clamp is guided into place by an ROV and tense with a torque tool to ensure a reliable and fast installation. Anodes may be attached directly to the clamp, or by an earthing cable to an anode sled. Sizes can be made in ranges from 8" to 30". Other sizes upon request.

### Features

- Active scanning sonar: 360 degree horizontal
- -10° to +60° degrees vertical Wide band frequency range
- Split beam transducer technology Compact, robust design
- Modular system with versatile configuration Remote operation and data acquisition Flexible scanning regime to match risk profile Redundant electronics
- Developed according to DNV RP A203 Qualified according to API 17F

### Advantages

- Active Acoustics (SONAR) reduces risk by early identification
- Large coverage area means cost effective; less units needed Machine trained system to avoid false alarms
- Precise leak location to isolate the problem faster
- Leak rate estimate to determine severity
- Delivery of leak rate data to know if actions have isolated leak
- Surveillance to know the risks in your field, so they can be managed
- Performs regulatory required mapping function (Norway) simultaneously with detection, reducing decision time



# RETROFIT ANODE

## ANACONDA<sup>®</sup> CLAMP

The Anaconda<sup>®</sup> clamp is primarily composed of the housing, and the jaw. The housing design is suitable across the entire 8"-30" range. The jaw size is selected on a project-specific basis as per the below table.

Clamp Type	Clamp Size"	Clamp Dimensions (mm)			
		H	W	W1	øD
Anaconda <sup>®</sup>	8"	528	107	156	203,3
Anaconda <sup>®</sup>	12"	626	132	156	304,8
Anaconda <sup>®</sup>	16"	673	148	156	406,4
Anaconda <sup>®</sup>	18"	674	148	156	457,2
Anaconda <sup>®</sup>	20"	813	148	186	508
Anaconda <sup>®</sup>	22"	882	148	186	558,8
Anaconda <sup>®</sup>	24"	914	148	186	609,6
Anaconda <sup>®</sup>	28"	1000	148	186	711,2
Anaconda <sup>®</sup>	30"	1090	148	186	762

