



## Pressure Test Report

## Clamp type: 2.5 Inch S-Type 3 Segment 2016 Model

| Sample description:                | Pressure vessel clamp manufactured to DIN, BS and ASME standards, subjected to pressure tests as detailed below. |
|------------------------------------|--|
| Maximum<br>working specifications: | Temperature: 150°C<br>Pressure: 15 bar   |
| Testing criteria:                  | Temperature : 150°C<br>Pressure : 31bar  |
| Testing time:                      | Dwell time is five minutes   |
| Acceptance criteria:               | Acceptance if no leaks occur during the dwell time   |
| Test result:                       | Passed   |
| Validation date:                   | July 2017  |

## **Test description:**

The test has been carried out to verify that the pressure vessel clamp and the appertaining gasket can sustain the specified maximum test pressure and maximum temperature. The test is run by filling the test assembly with water, heating to specified maximum temperature and increase the pressure to the specified maximum test pressure.

Test Operator:

Ebbe Nørrelund Kofod Test technician



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Project Manager