


**[RT-2639] - Cota de instalação de anodos**

Joao Gabriel Santos <joaogabriel.santos@technipfmc.com>

Qui, 08/02/2024 14:32

Para: Nathalia Silva <nathalia.silva@technipfmc.com>; Daniel Wanderley <daniel.wanderley@technipfmc.com>  
Cc: Andre Melo Paulo <andre-melo.paulo@technipfmc.com>; Alef Nascimento <alef.nascimento@technipfmc.com>; SPI Mailbox <SPI-Mailbox@technipfmc.com>

 2 anexos (4 MB)

6.7. Desenhos de acessórios.pdf; 3 - Unifilar.pdf;

Prezados,

Favor considerar a instalação do primeiro anodo à 250mm da vértebra com espaçamento de 50mm entre os anodos.

$\text{comprimento total} = 250 + n^{\text{a}} \text{ de anodos} * L + (n^{\text{a}} \text{ de anodos} - 1) * 50$

$n^{\text{a}} \text{ de anodos} = 4$

$L = 170\text{mm}$

Comprimento total = 1080mm

Desenho dos anodos em anexo.

Att,

João Gabriel Barcelos dos Santos

Engineering Installation Intern | Brazil Vessel Projects

P +55 21970195287

[joaogabriel.santos@technipfmc.com](mailto:joaogabriel.santos@technipfmc.com)



TechnipFMC

Rua Marquês de Sapucaí, nº 200, 16º e 17º andares, Cidade Nova | Rio de Janeiro, RJ | 202010-912

This email has been sent by, or on behalf of, TechnipFMC plc, a company registered in England and Wales with registered no. 09909709, and with its registered office address at Hadrian House, Wincomblee Road, Newcastle Upon Tyne, NE6 3PL, United Kingdom, or one of its subsidiaries.