

TENSA BOP LIFTING FRAME

The TENSA BOP Lifting Frame is designed to suit the Cameron 13 5/8" 10K BOP assembly used on land drilling rigs. The lifting frame overcomes the following problems with existing designs:

- It provides additional lifting headroom as it eliminates the problems with clashes between lift frame at the top of the BOP and the structure.
- Allows BOP stack to be lifted with annular BOP removed.
- Avoids BOP tilt that results from a poor fit between the frame and BOP.

The TENSA BOP Lifting Frame is supplied in two halves which are clamped by bolts at the bottom flange of the double gate ram. The lifting point is raised above the center of gravity of the BOP.

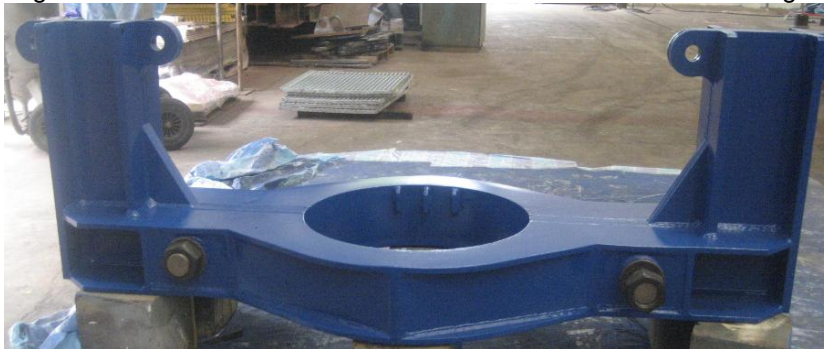
Similar frames can be made to sit other BOP models and designs.



Existing BOP Frame



TENSA BOP Lifting Frame



KEY FEATURES:

- Provides additional lifting distance above the BOP eg if needed to allow BOP to connect to a quick disconnect stump.
- Extremely robust
- Easy to install and remove
- Minimal maintenance required
- Designed to suit Standard Cameron BOP

SPECIFICATIONS:

Safe Working Load: 50 metric tonnes

Design Code: API Spec 8C

Overall Dimensions: 2836 (l) x 1080 (w) x 905 (h) mm

Total Assembly Weight: 1500 kg

Surface Treatment: Abrasive blast to class 2 ½

1- inorganic zinc silicate 75 - 90 micron

2 - high build epoxy 150 - 200 micron

3 - recoatable acrylic 50 - 60 micron,

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