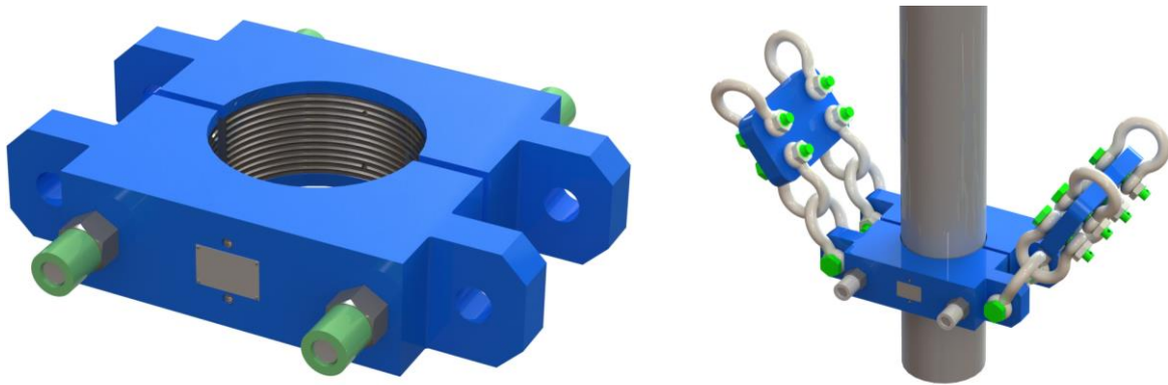


TENSA TYPE B GRIPPER CLAMP – GC1338B

The TENSA Type B Gripper clamps are the perfect solution for supporting the surface casing on the jackup drilling rig. All TENSA Gripper clamp are designed to support the casing on the Conductor Tensioner (CTU). The difference between the Tensa standard and type B gripper clamp is the Type B clamp provide the additional feature of supporting casing from the Secondary Tensioning System (STU) or Top Tensioning System which is connecting from underneath the drill floor.

The GC1338B clamps are made to support a 13 3/8" Casing. Other size from 9 5/8" to 36" can be supplied on request. Standard sizes of 13 3/8", 20" and 30" can be delivered at short notice.

The gripper clamps grip due to the tension applied by the clamp bolt. The bolt is accurately tensioned using a hydraulic bolt tensioner included in the kit. The clamps are based on a proven design and have been rigorously designed and analysed to ensure that they do not compromise the strength of the conductor whilst offering a significant factor of safety against slippage.



KEY FEATURES:

- Support 13 3/8" Casing on CTU or STU (Top Tensioning System)
- Single clamp bolt ensures tension can be accurately set.
- Long bolt ensures tension is maintained as clamp teeth grip conductor
- Extremely robust
- Minimal maintenance required
- Compatible with the complete range of TENSA conductor tensioners
- Dual hand pump bolt tensioners are supplied to allow extremely quick installation.

SPECIFICATIONS (GC1338B):

SWL (CTU mode): 150 Metric Tonnes

SWL (STU mode): 100 Metric Tonnes

Load Test (CTU mode): 225 Metric Tonnes

Load Test (STU mode): 150 Metric Tonnes

Weight: 480 kg

Overall Dimension: 910mm(L) x 852mm(W) x 200mm(H)

Surface Treatment: 3 coat Marine paint system

Operating Temperature: -10° C to +50° C

Clevis Connections: 35t Green Pin Standard Shackle G4163

GC1338B Rev2