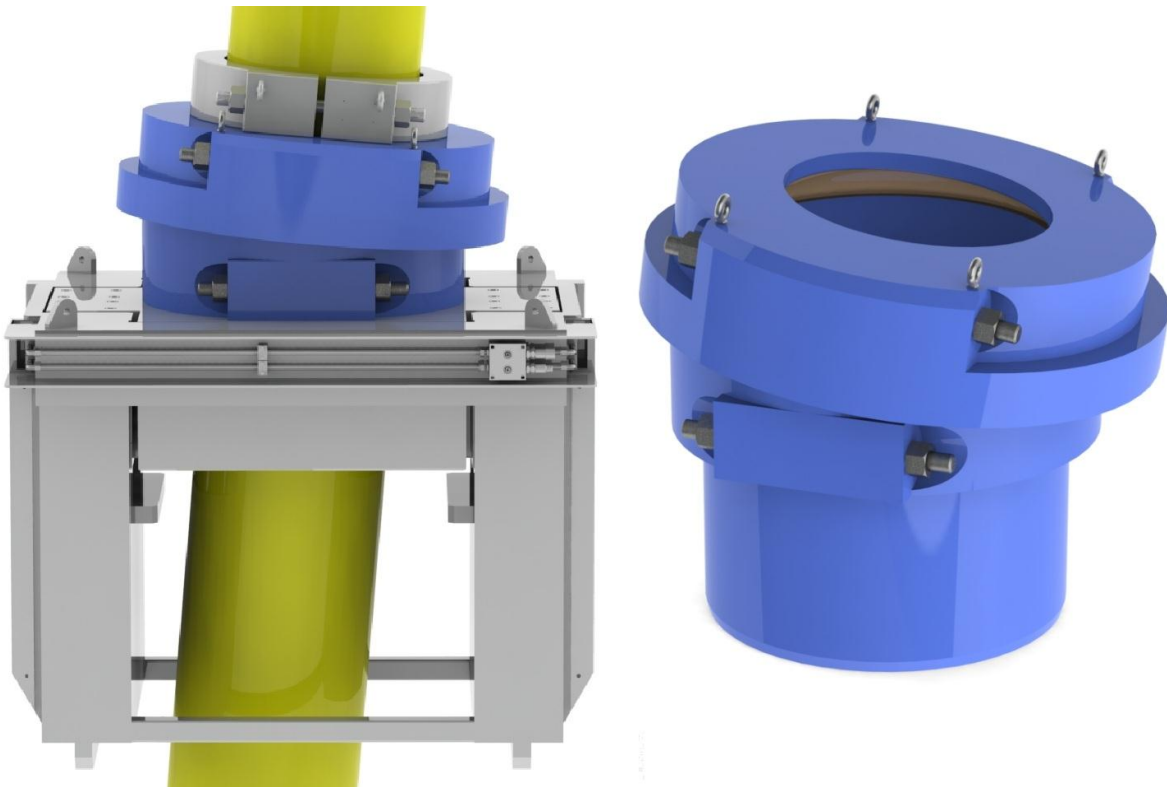


TENSA GIMBAL INSERT BUSH

The TENSA Gimbal Insert Bush is designed to support conductors that must be free to rotate at the top. This avoids developing large bending and fatigue stresses at the top of the conductor due to lateral wave or current loading. Typical applications include supporting a production or test conductor that is tensioned with a standard Tensa conductor tensioner unit.

The standard CTU with a fixed insert bush allows only a small amount of rotation due to the tolerances within the guide arrangement. In a normal drilling situation, rotational capability is not needed as conductor fixity is provided by the overshoot being laterally restrained below the rotary table. However when there is no BOP and overshoot above, it is necessary to provide rotational release when using smaller conductors and in deeper water.

The Gimbal Load Plate allows continuous rotational movement of the conductor. It suits a conductor sizes up to 660mm (26") in diameter and allows inclination angles of up to 8 degrees.



KEY FEATURES:

- Conductor Sizes to 660mm (26") diameter
- Inclination Allowance up to 8 degrees
- Both sections split and can be installed or removed with conductor in place.
- Extremely robust load bearing surface
- Minimal maintenance required
- Compatible with the complete range of TENSA conductor tensioners and conductor clamps

SPECIFICATIONS:

CLAMP	SIZE inches	Capacity (te)
GLP 26	26"	300
GLP 20	20"	250
GLP 1338	13 3/8"	200

Overall dimensions

CLAMP	SIZE mm	WEIGHT kg
GLP 26	1200 Ø x 1200 lg	3300 kg

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