

EasyDock™ connector | 24" TO 36"

Engineered to assure trouble-free make-up under demanding installation conditions. Its design stems from the extensively tested and field proven TenarisHydril BlueDock® connector.

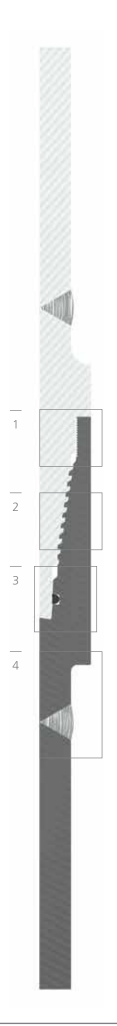


TenarisHydril EasyDock™ connector is safe, robust, quick and easy to operate. The visual make-up reference, multiple thread starts and self-alignment guides assure smooth installation, with no need for torque-turn graphs. The anti-rotational keys have been field proven and are very quick and easy to install.

The connector is suitable for driving installation and has an integral lifting shoulder that is compatible with side-door and single joint elevators.

With high structural capacity, it provides liquid tightness under combined load conditions, validated under API RP 5C5.

Tenaris has a global service network providing technical assistance, Rig Direct[®] services and technical support in the field.

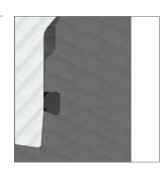




- Visual make-up reference with no need for torque-turn graphs
- Pre-installed, quick and easy to operate anti-rotational keys
- Internal and external self-alignment guides for easy stabbing



- Proprietary BTC modified crest-to-root thread profile
- Three (3) thread starts
- Fast thread taper for easy stabbing



- Internal elastomeric seal pre-installed at the mill
- Liquid tightness under combined load conditions validated under API RP 5C5
- Internal shoulder provides high compression and bending capacity



- Lifting shoulder on box side compatible with side-door and single-joint elevators
- Optimized weld neck length for proper placement of elevators

MAIN FEATURES

- The multiple thread starts and low TPI proprietary thread design allows fast, trouble-free make-up, requiring only 3/4 of a turn (1/2 to hand-tight + 1/4 power-tight)
- Pre-installed, quick and easy to operate anti-rotational keys
- Optimized structural capacity and provides liquid tightness under combined load conditions, validated under API RP 5C5

MAIN APPLICATIONS

- Onshore
- Offshore medium severity applications
- Conductor and Surface Casing

For further information please contact premiumconnections@tenaris.com