

Introducing the TenarisHydril Blue[®] Max connection | 7" TO 14"

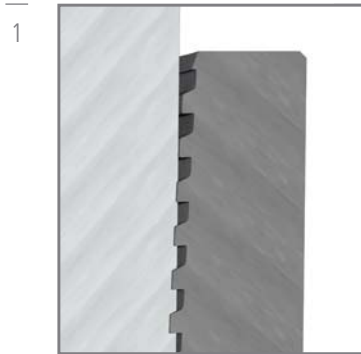
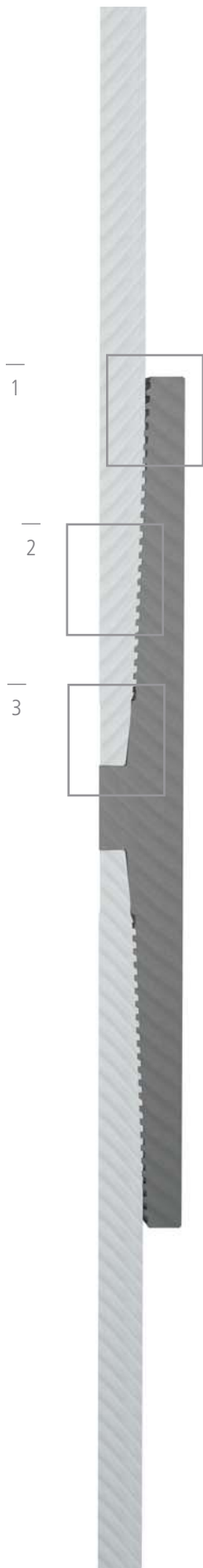


The Blue[®] Max connection is designed for HP/HT applications that demand 100% pipe body performance on heavier wall pipe.

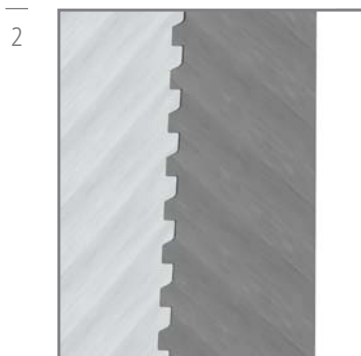
Tested in accordance with the forthcoming revision of the API RP 5C5 CAL IV, the connection features a sphere-to-cone seal geometry to provide reliable sealing under extreme loads.

The Blue[®] Max connection's design is based on that of the well established Blue[®] connection, which has been specially adapted for use with heavier wall pipe bodies in demanding HP/HT applications.

The connection comes with our Dopeless[®] technology, which enhances its performance and reliability and provides additional operational, well productivity and HSE benefits.



- Twin start thread for quick make-up.



- Hooked design that improves tension strength and minimizes the risk of thread jump-out.



- High compression strength achieved by optimized torque shoulder.
- Internal seal with toroidal design for a more stable performance under high combined loads.
- Dope pocket accommodates excess of thread compound for efficient and reliable make-up.

MAIN FEATURES

- Designed for high pressure / high temperature wells and tested in accordance with the forthcoming revision of the API RP 5C5 CAL IV standard.
- 100% pipe body performance in terms of tension, compression, internal and external pressures.
- Parabolic seal contact pressure profile minimizes galling risk while improving sealing performance stability.
- Easier and faster make-up provided by the twin start thread.

MAIN APPLICATIONS

- HP/HT
- Intermediate casing
- Production casing
- Tie-backs
- Liners

OPTIONS

- Special clearance

For further information please contact premiumconnections@tenaris.com