#### www.tenaris.com

# Tenaris Hydril

# Introducing the TenarisHydril Blue<sup>®</sup> Max connection 17" TO 14"

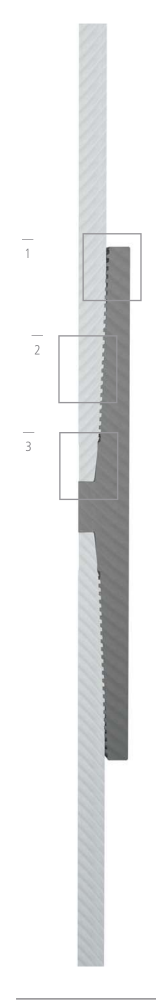


The Blue<sup>®</sup> Max connection is designed for HP/HT applications that demand 100% pipe body performance on heavier wall pipe.

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<sup>®</sup> technology, which enhances its performance and reliability and provides additional operational, well productivity and HSE benefits.





1

2

3

• 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.

For further information please contact premiumconnections@tenaris.com

### MAIN APPLICATIONS

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

## OPTIONS

Special clearance

Tenaris has produced this flyer for general information only. While every effort has been made to ensure the accuracy of the information contained within this publication, Tenaris does not assume any responsibility or liability for any loss, damage, injury resulting from the use of information and data herein. Tenaris products and services are only subject to the Company's standard Terms and Conditions or otherwise to the terms resulting from the respective contracts of sale, services or license, as the case may be. The information in this publication is subject to change or modification without notice. For more complete information please contact a Tenaris's representative or visit our website at www.tenaris.com. Version 01 / August 2013. ©Tenaris 2013. All rights reserved.