Introducing the Wedge 624™ connection

The TenarisHydril Wedge 624™ stems from the well-established TenarisHydril Wedge 623® connection, presenting greatest resistance to wear while maintaining the outstanding performance of the Wedge 623® connection. This product incorporates design elements that make the connection more robust, featuring an additional external metal-to-metal seal and offering unmatched compression ratings in an integral connection.

The TenarisHydril Wedge 624™ connection is the premier technology developed utilizing numerical simulations of ID casing wear. It offers all the advantages of the TenarisHydril Wedge technology together with metal sealing performance capabilities and compression ratings that make it suitable for the most severe deepwater and high pressure applications. It is also compliant with the API RP 5C5 CAL-IV testing protocol taking into consideration physical testing on both worn and non-worn casing.

The connection comes with our Dopeless® technology, which enhances its performance and reliability and provides additional operational, well productivity and HSE benefits.
**MAIN FEATURES**
- TenarisHydril Wedge thread.
- Internal and external pressure seals (metal-to-metal) in line with API RP96 for deepwater applications.
- Outstanding compression efficiency, equivalent to the performance of TenarisHydril Wedge 623® connection.
- Tested under the API 5C5 CAL-IV protocol, the Wedge 624™ connection provides validated reliability under combined loads, even under conditions where wear is present.
- Comes with Dopeless® technology.

**MAIN APPLICATIONS**
- Offshore/Deepwater
- HP/HT and deep wells
- Intermediate casing
- Liners and tie-backs

**For further information please contact**
premiumconnections@tenaris.com

---

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 representative or visit our website at www.tenaris.com. ©Tenaris 2018. All rights reserved.