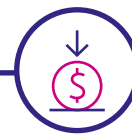


DWC/C-XT

CONNECTIONS



OPTIMIZED
RUNNING



COST
EFFICIENT



ENHANCED
RELIABILITY

DECADES
OF PROVEN DWC/C
PERFORMANCE,
RE-ENGINEERED
FOR TODAY'S
UNCONVENTIONAL
WELLS

- HIGHEST BUTTRESS-COMPATIBLE TORQUE
- 100% PIPE BODY STRENGTH
- PROVEN SEALABILITY UNDER EXTREME LOADS
- SMART RUN SYSTEM FOR SMOOTH RIG OPERATIONS

DWC/C-XT

EXTREME TORQUE. PROVEN RELIABILITY.

DWC/C-XT is a new semi-premium threaded and coupled connection that combines extreme torque with buttress-compatible performance. Designed for extended laterals and unconventional wells, it delivers smooth handling, cost-efficient operation, and builds on 30+ years of proven DWC/C expertise.

PERFORMANCE

- Highest buttress-compatible operational torque on the market
- PLUS Coupling OD option gives 100% pipe body performance with full pressure integrity
- Delivered Rig-Ready with Vallourec Smart Run; running compound applied, driftable protectors, and digital tally

APPLICATIONS

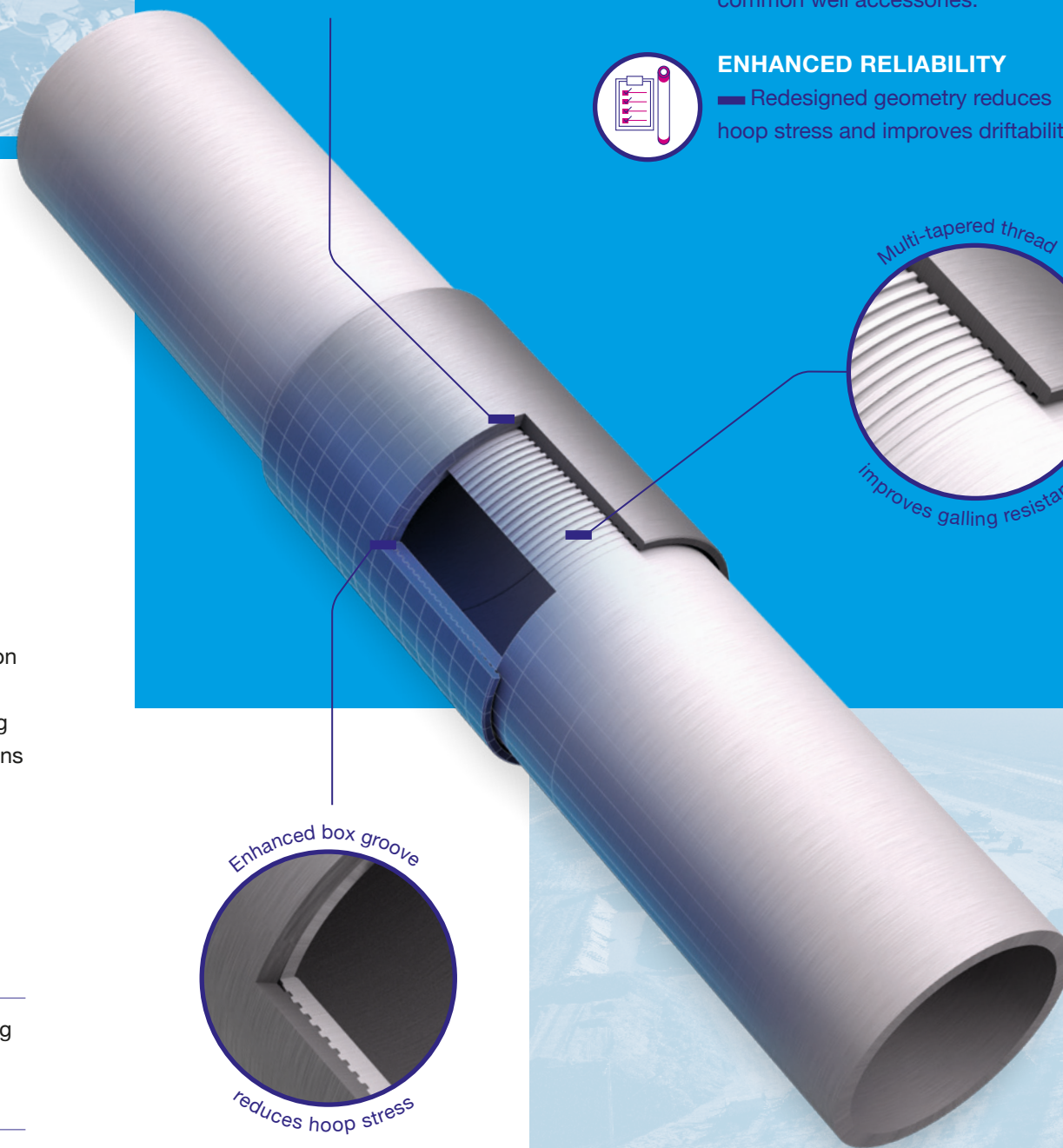
- Casing rotation for installation and while cementing
- Full length production casing
- Drilling-with-casing operations
- Extended reach laterals

PRODUCT RANGE

OD: 4 1/2" to 6"

Grades: Carbon steel, including enhanced Vallourec grades for shale applications

YS: 80 to 125 ksi



OPTIMIZED RUNNING

Multi-tapered coupling thread ensures easy makeups for reliable running.



COST EFFICIENCY

Semi-premium connection offers a high-value alternative while maintaining compatibility with common well accessories.



ENHANCED RELIABILITY

Redesigned geometry reduces hoop stress and improves driftability.

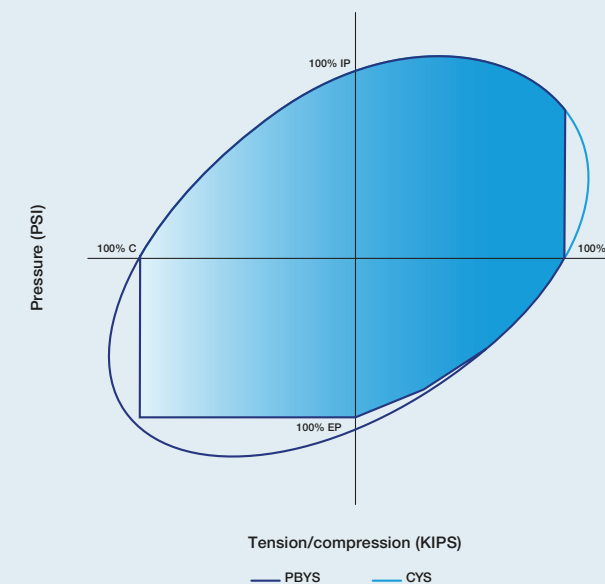
Multi-tapered thread

Improves galling resistance

Enhanced box groove

Reduces hoop stress

DWC/C-XT PERFORMANCE ENVELOPE



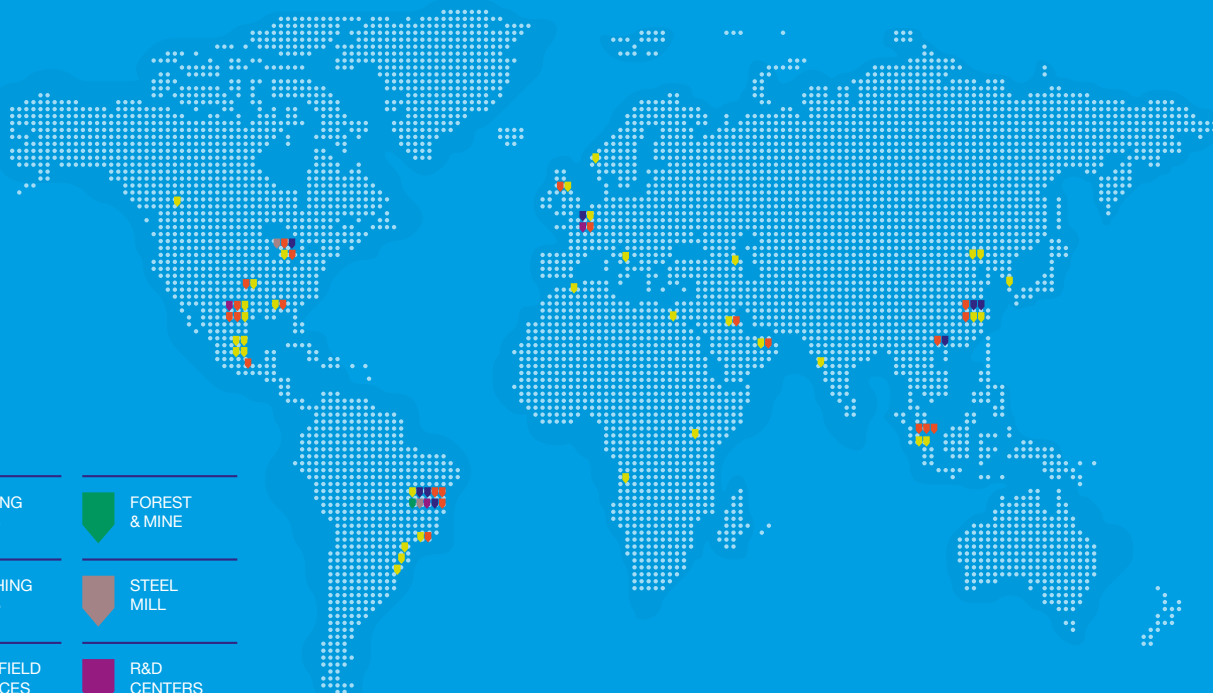
LAB-TESTED FOR SHALE WELLS

DWC/C-XT has been rigorously validated under the VAM® Shale Protocol, in accordance with API 5SF (2019) and API RP 5C5 (2017) standards delivering proven sealability and reliability in demanding shale environments.

- Proven operational torque with full envelope ratings and driftability
- Engineered for durability, enduring repeated frac stimulation under extreme loads (MIYP cycling)
- Maintains superior seal integrity under high production loads
- Performs in harsh conditions: up to 300°F and 30° bending



YOUR PARTNER, SETTING THE PACE FOR INNOVATION AND PERFORMANCE EVOLUTION



NEED MORE INFORMATION?

Information is available online on
solutions.vallourec.com or by
scanning the following QR code.



solutions.vallourec.com



contact@vallourec.com
Headquarters

12, rue de la Verrerie
92190 Meudon - FRANCE
Phone: +33 1 49 09 35 00
www.vallourec.com