

WorkTech™ Joints



WORKTECH



Purpose

WorkTechTM Joints were developed as a slick joint across the annular BOP for frack tool movement. The **WorkTech**TM connection was designed as a metal-tometal seal connection that can withstand the pressures of the fracking operation and be compatible with the completion string.

Design & Use

The **WorkTech**TM joints are available in two different sizes. The 6-5/8" tube option with CT-MTM 57R connection has a 6-7/8" tool joint OD which allows for seamless movement through the closed annular BOP during the frack operations, especially for long production zones. The 5-7/8" tube option with TT-MTM 550 connection has a 6-5/8" tool joint OD and can be utilized if the BOP rams are set for 5-7/8".

The *WorkTech*TM Joints are now being successfully used in managed pressure drilling (MPD) applications through the rotating head to prevent wear on the elastomers. *WorkTech*TM joints with drilling rotary shouldered connections are being developed.

Deep Inventory. Even Deeper Expertise.



WORKSTRINGS TO NERRAN SUPERIOR ENERGY SERVICES COMPANY

For all of our current specification sheets, please visit https://workstringsinternational.com/spec-sheets/index.asp

Global Headquarters

Broussard, LA - USA Phone: +1 337-989-9675

Email: info@workstrings.com

Engineering & Marketing

Houston, TX - USA Phone: +1 281-999-0047

Email: marketing@workstrings.com

EMEA Corporate

Aberdeen - UK

Phone: +44 1224-724900

Email: sales.uk@workstrings.com

www.workstringsinternational.com