



WORKSTRINGS INTERNATIONAL

A SUPERIOR ENERGY SERVICES COMPANY

WorkTech™ Joints



Purpose

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

Design & Use

The **WorkTech™** joints are available in two different sizes. The 6-5/8" tube option with CT-M™ 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-M™ 550 connection has a 6-5/8" tool joint OD and can be utilized if the BOP rams are set for 5-7/8".

WORKTECH™



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

Deep Inventory. Even Deeper Expertise.



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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