

**TMK UP DQX TORQ™**  
Extreme Torque Semi-Premium Performance

---



# TMK UP DQX TORQ™

## Extreme Torque Semi-Premium Performance

4 1/2"–7 5/8"

### Proven Performance

Longer laterals and rotating while cementing has resulted in a critical need for more operating torque. Traditional semi-premium connections have been pushed to their limits and a new paradigm is required. TMK developed the DQX TORQ™ semi-premium threaded and coupled connection to set the next standard in torque performance. Dovetail threads combined with a pin-nose to pin-nose torque stop deliver nearly 30% more torque capacity than even the most robust buttress compatible semi-premium connections. Operators can rest assured that they have enough torque capacity to land the longest horizontal strings in the industry and rotate while cementing to get the best opportunity to bradenhead annular pressure.

### Applications

- Extreme Torque Applications
- Production Casing
- Intermediate Casing
- Liners and Tie-Backs
- Rotating during Installation
- Rotating while Cementing
- Frack Strings

### Global Strength

TMK IPSCO operates as the North American division of TMK. TMK IPSCO is one of the largest North American producers of welded and seamless pipe and premium connections dedicated to serving the oil and gas industry and many industrial markets. TMK IPSCO is committed to being the energy tubular supplier of choice, with state-of-the-art facilities strategically located in key energy-producing areas and the main shale plays. The company's legacy of quality, exceptional customer service and focus on innovation translates into unparalleled value for our customers. Our strength—in product and presence—gives customers a competitive edge, making us the ideal supplier for the oil and gas industry.

For more information on any of the details featured here, please contact: [techsales@tmk-ipsco.com](mailto:techsales@tmk-ipsco.com)



# TMK UP DQX TORQ™

Extreme Torque Semi-Premium Performance

4 1/2"–7 5/8"

## Dovetail Threads

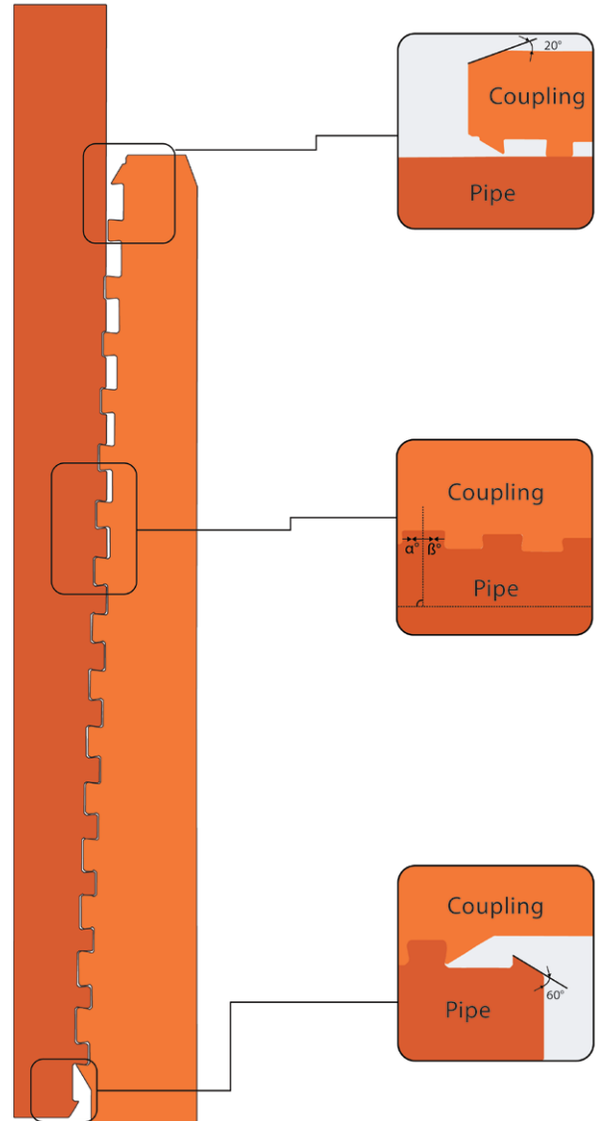
- Extreme torque capacity
- High connection efficiency
- Radial lock improves sealability
- Outstanding resistance to galling and cross threading

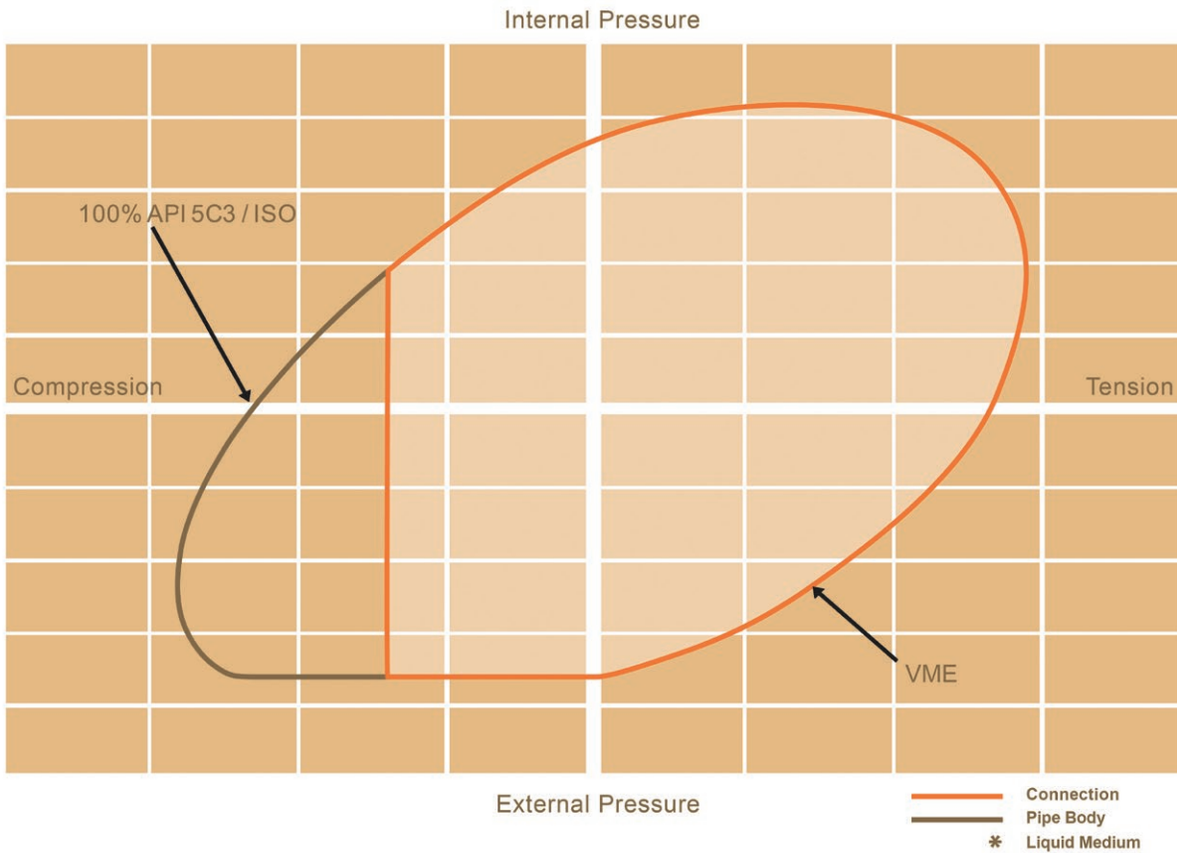
## Pin-nose to Pin-nose Torque Stop

- Provides additional torque capacity
- Prevents turbulent flow

## Run-Out Threads

- Maximizes critical cross-sectional area
- Improved fatigue resistance





10120 Houston Oaks Drive  
Houston, TX 77064  
Tel: 281.949.1023  
Toll free: 888.258.2000

[www.tmkup.com](http://www.tmkup.com)