

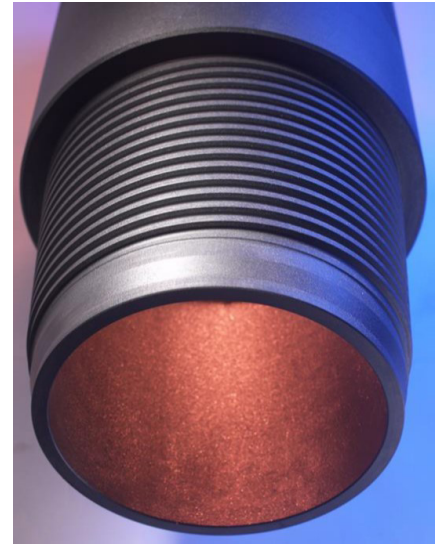
Completion Landing Strings & Intervention Risers

Gas-Tight, Pressure-Rated Rotary Shouldered Connections and an API 17G Qualified Riser

20+ Years of Proven Field History

Size	Connection	TJ ID	Grade	Tool Joints	Pressure Rating
7 5/8"	MaXit™807	6.250"	V-150	130ksi	20,000 psi
7 5/8"	MaXit™807	6.125"	V-150	130ksi	20,000 psi
* 7"	VAM TTR HW-NA	5.300"	VM125SS	125SS	26,560 psi
6 5/8"	TT-M™710	5.625"	V-150	130ksi	20,000 psi
6 5/8"	GT-M™69	5.500"	V-150	130ksi	15,000 psi
6 5/8"	GT-M™69	5.250"	S-135	120ksi	15,000 psi

* Fully qualified API 17G Intervention Riser



Applications:

- Subsea Tubing Landing String
- Flowback / Test String
- Intervention String
- Proven in Open Water Applications

Features:

- Gas-Tight Metal-to-Metal Seal
- Large ID for Completion Plugs
- Slim OD for Work in Drilling Risers
- Internally Coated for Corrosion Prevention
- Rust Grip® available for Corrosion Prevention

Benefits of a Rotary-Shouldered Connection:

- Compatible with Conventional Drill Pipe Handling Equipment
- Speed of Make-up and Running
- Connections Built for Multiple Make-and-Breaks

Deep Inventory. Even Deeper Expertise.



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current specification sheets

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