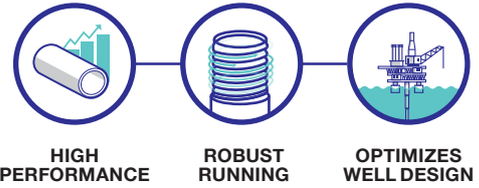


# VAM<sup>®</sup> SLIJ-3

CONNECTIONS



## LATEST GENERATION PREMIUM SEMI-FLUSH FIT FOR CRITICAL APPLICATIONS

- IMPROVED TENSION AND COMPRESSION STRENGTH
- FIT FOR OFFSHORE DOUBLE OR TRIPLE-STAND RUNNING
- SUITABLE FOR HARSH ENVIRONMENTS

# VAM® SLIJ-3

## BEST-IN-CLASS PERFORMANCE FOR DEEP OFFSHORE

VAM® SLIJ-3 is the latest generation of VAM® semi-flush premium connections, introducing higher torque and compression capacity for an overall superior performance in ultra-deep offshore environments. Its optimized design improves make-up and brings higher value in HP/HT operations. VAM® SLIJ-3's robustness was tested with the most recent and rigorous test protocols thus guaranteeing reliability in critical operations.

### PERFORMANCE

- Extensively tested to the highest industry requirements: API RP 5C5:2017 CAL-IV across the entire Product Line
- Maximum torque capacity validated with full performance ('MTS')
- Rig-tested in extreme conditions with double and triple stands
- 100% High collapse: improved performance on high collapse grades
- Tension and compression capacity equal to 100% of connection efficiency (up to 80% of the pipe strength).
- Reliable thread design based on VAM®'s most used and patented technology
- Design optimized for casing wear resistance

### APPLICATIONS

- Ideal for Deep Offshore / HPHT applications.
- Production and intermediate casing
  - Production tie-back and liners
  - Contingency strings

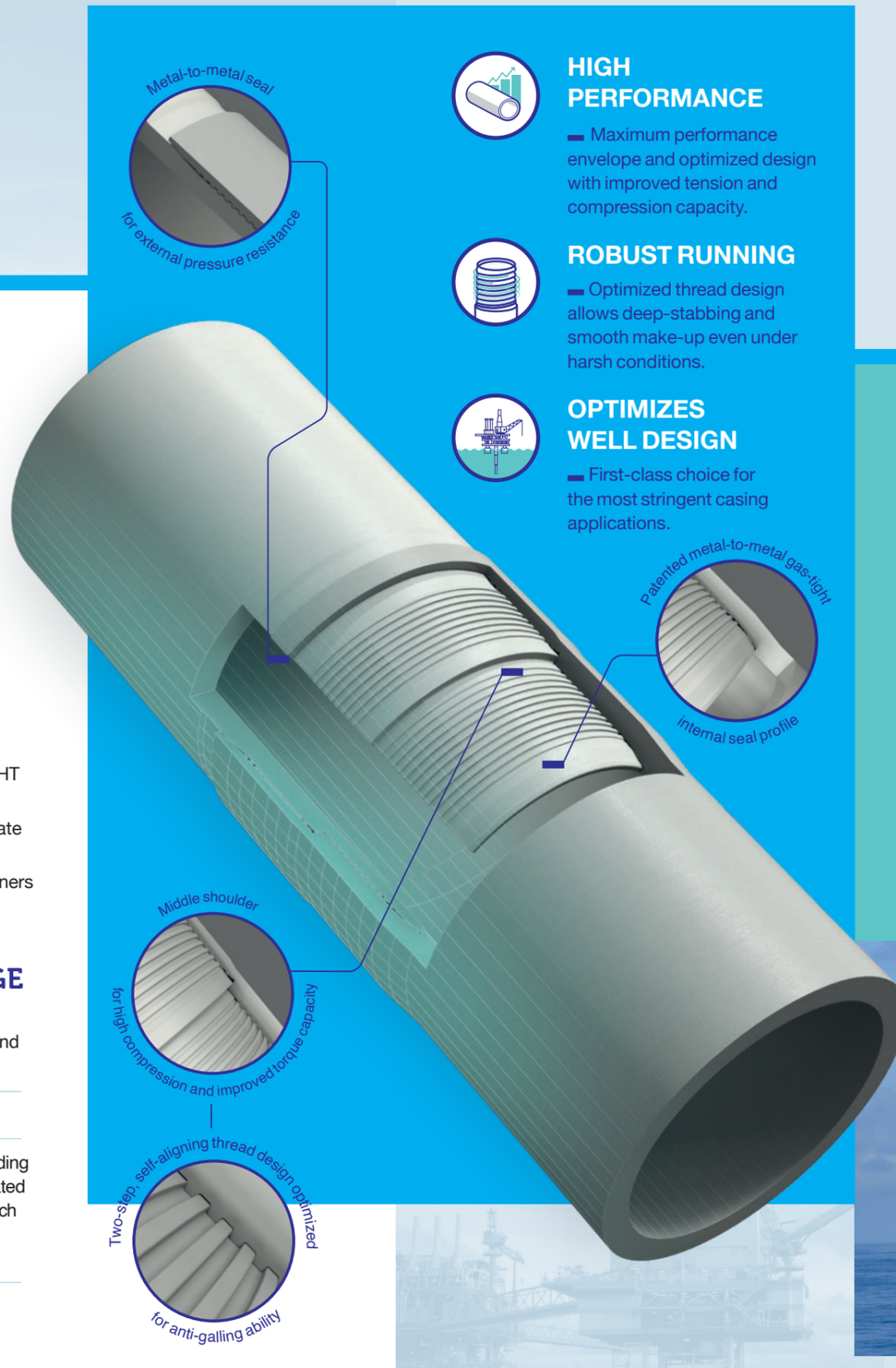
### PRODUCT RANGE

**Pipes:** Standard, alternate and special drifts

**OD:** From 7 5/8" to 16 1/4"

**Grades:** Carbon Steels, including SS and HC grades, and validated on high performance grades such as Q125 HC, VM 125 HCSS or VM 140 CYHC

**YS:** From 80 ksi to 140 ksi



### HIGH PERFORMANCE

Maximum performance envelope and optimized design with improved tension and compression capacity.



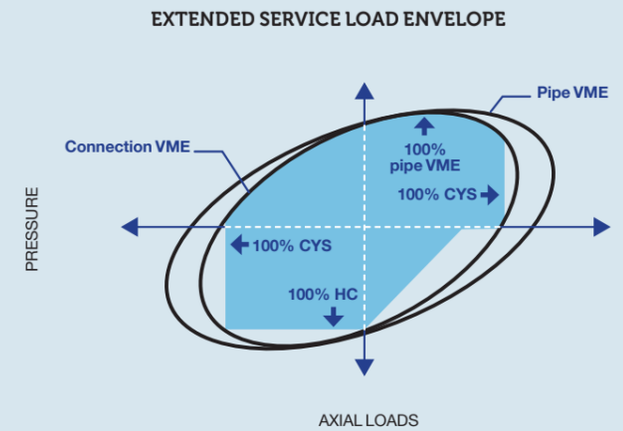
### ROBUST RUNNING

Optimized thread design allows deep-stabbing and smooth make-up even under harsh conditions.



### OPTIMIZES WELL DESIGN

First-class choice for the most stringent casing applications.

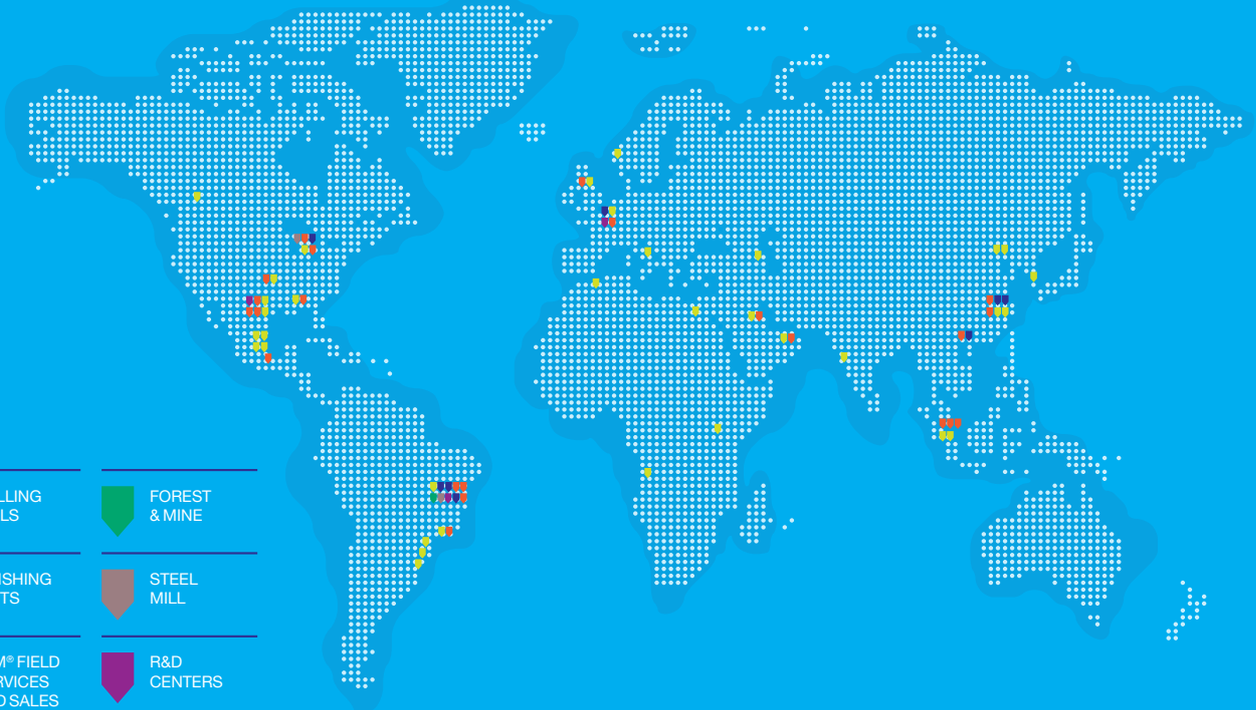


## SUCCESS IN THE GULF OF MEXICO

More than 2,000 joints of 7 5/8" VAM® SLIJ-3 were successfully installed for an offshore project of a major operator in the Gulf of Mexico. VAM® SLIJ-3 was praised for its consistent torque-turn graphs and its fast running, making it our highest performance semi-flush casing connection to date.



YOUR PARTNER, SETTING  
THE PACE FOR INNOVATION  
AND PERFORMANCE  
EVOLUTION



NEED MORE  
INFORMATION?

Information is available online on [solutions.vallourec.com](http://solutions.vallourec.com) or by scanning the following QR code.



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