# RISER & DRILLING SYSTEMS OR-21 Connector

# Introduction

Oil States Industries is a world leader in the design and manufacture of advanced connection systems for offshore use. Our connectors provide fast make-up and high performance ideal for SCRs, TLPs, tethers, conductors, casing, new and replacement caissons, HP risers, pipelines and jacket piles. Oil States is a proven provider of riser components for deep water, production, drilling and completion risers. We also offer comprehensive riser system design services for completion, drilling, subsea and surface equipment to complement our field-proven connector technologies.

## **Marine Drilling Riser System**

Marine drilling risers provide a conduit from the drilling vessel to the subsea BOP. Drilling operations and fluids pass through the riser to the subsea well, with drilling mud and returns traveling back to the vessel. Risers typically include a riser main pipe; box and pin connectors; choke and kill (C&K) lines; and auxiliary lines.

## **OR-21 Connector**

Oil States' OR-21 riser connector are designed in-house, lab tested in accordance with API 16R, and certified by DNV. These dog-type connectors are simple to operate and filed proved to provide high pre-load and fast makeup of the riser connection.

## **Features**

- Pre-load 1.1 million lbs
- Make-up torque 300ft-lbs



# **OR-21 Risers**

When activated 8 Actuating blocks move 4 Lock-rings into profiles machined into the OD of the riser pin.

The seal grooves of the female stab boxes in the C&K and booster lines are inlaid when required with Inconel to prevent corrosion.

The male stab pins of all lines are inlaid with Stellite to increase wear resistance during stabbing.





OR-6C Connector Assembly

# **RISER & DRILLING SYSTEMS OR-21** Connector

# Handling/Tooling

Manual riser handling and test tools are available for flanged risers. Horizontal lifting/handling attachments such as spreader bars and shackle lifting tools are also available.

# Qualification

- OR-21 risers are designed and manufactured in accordance with API 16R (riser connectors) and API 16F (main risers)
- · C&K and booster lines are designed to meet H2S (sour gas) service per NACE MR-01 75
- Design Verification Review packages are reviewed and approved by DNV
- DNV/ABS certification is available

## Testing

Finite element analysis has been performed on the riser connector/locking dogs.

Prototype testing of the riser connectors are carried out at Oil States' UKAS-accredited test laboratory; witnessed and approved by DNV.

### Oil States Capital Drilling Equipment includes the following:

- Spider Assembly
- Gimbal Assembly
- **Diverter System**
- FlexJoints™ .
- Telescopic Joints
- TJ Support Ring Assembly •
- Termination Joint
- LMRP and Wellhead LynxGrip<sup>™</sup> Connector

#### **OIL STATES INDUSTRIES RISER & DRILLING SYSTEMS**

Sales, Engineering & Manufacturing EUROPE & EURASIA 2 Heartlands Terrace Heartlands Business Park Whitburn, West Lothian EH47 0SF Scotland, UK Tel +44 1506 896 000 ASIA 42-H Peniuru Road Singapore 609158 Tel +65 6773 7555

# oilstates.com

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#### Regional Sales EUROPE & EURASIA Moss Road Gateway Business Park Nigg, Aberdeen AB12 3GQ Scotland, UK

5 Allée des Mésanges 13012 Marseille, France Tel +33 491 95 60 51

Tel +44 1224 290 000

Vagif Mustafazade Street 6/10 1st Floor, Sahibtac Business Centre Old City, Baku AZ1010 Azerbaijan Tel +994 12 598 1125

#### SOUTH AMERICA 02 Corporate & Offices Ed. Evolution III Bloco 2, Sala 105 Dubai, United Arab Av. Paisagista José Silva de Azevedo Tel +971 4 452 8482 Neto, 200 Barra da Tijuca. RI Brazil CEP 22775-056 Tel +55 21 3503 2400

# riser.connectors@oilstates.com

MIDDLE EAST HDS Tower, Unit 2209, Cluster F Jumeirah Lakes Towers Dubai, United Arab Emirates

