

API 6A Drilling and Diverter Spools

Applications & Benefits

Tasman Oil Tools have a substantial inventory of Drilling and Diverter Spools which are manufactured with a variety of end and outlet configurations based on customer needs.

Key Features

- Flanged, studded, and hubbed ends available, in any combination
- Manufactured for any combination of size and pressure ratings
- Drilling and Diverter Spools designed to minimize length while allowing sufficient clearance for wrenches or clamps, unless otherwise specified by the customer
- Available for general service and sour service in compliance with any temperature rating and material requirements specified in API specification 6A
- Available with Stainless Steel 316L or Inconel 625 corrosion resistant alloy ring grooves
- Tap-end studs and nuts are normally provided with studded end connections



Availability Specification

Working pressure	2000 PSI - 20000 PSI
Working medium	Oil, Natural Gas, Mud
Working temperature	-46°C -121°C
Material class	AA – HH
Specification class	PSL1 - PSL4
Performance class	PR1 - PR2

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