

SEAL-LOCK® SF (SLSF)

Connection Technology | Semi Flush

Features

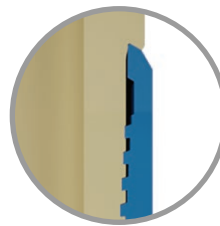
- Integral joint, near flush OD for slim-hole applications
- Bi-directional metal-to-metal seal for gas-tight applications
- Proprietary negative load flank hooked-style threadform
- Design optimized with finite element analysis
- Trapped external torque shoulder provides positive torque stop and compression resistance
- Relief grooves help eliminate problems associated with hydraulic dope entrapment

Benefits

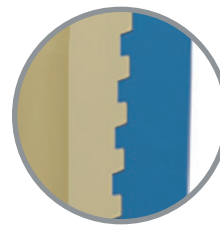
- Deep stab, quick make up with reduced risk of cross threading
- Strong structural integrity under demanding well loads
- Contoured pin and box face promotes smooth flow and eliminates hang-ups
- Excellent anti-galling characteristics
- Field proven in deepwater environments

The SEAL-LOCK SF is an integral casing connection suitable for the enhanced compressive, torsional and bending requirements of slim-hole directional drilling.

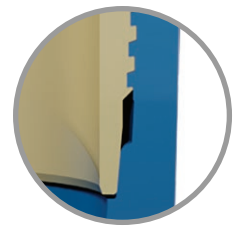
Its design includes multiple metal-to-metal seals, a close tolerance hooked form and an integrated torque shoulder. SLSF is well suited for slim-hole deepwater applications and horizontal applications.



External torque shoulder, metal-to-metal seal and lubricant reservoir



Close-tolerance negative load flank threadform



Profiled pin ID with internal metal-to-metal seal and lubricant reservoir