## STEELHAUS SLIMHOLE BP

Slim Drill Through Thermal Bridge Plug



Rated up to 4000psi (27.6 MPa)



Rated to 400 degF (204degC)

## **APPLICATIONS**

- Thermal applications requiring a bridge plug
- Thermal wells requiring slimhole operations
- Zonal isolation with potential of future option to go through bridge plug

## **FEATURES & BENEFITS**

- Rated up to 4000 PSI
- Thermal element rated over 200 degC
- No elastomers
- Full circle slips ensure a consistent hold
- Half mule shoe with internal bevel for easy and safe access below bridge plug
- Eliminates the need to dump sand above the bridge plug and retrieval requirement in Slimhole operations.
- Field Proven
- Slim OD allows greater casing access
- Easily millable core for access below bridge plug

The Steelhaus Slim Drill Through Bridge Plug is a wireline or hydraulic set (Baker 20 style) plug that can be used for temporarily sealing off a section of casing. With thermal element and no elastomers the bridge plug is ideal for thermal wells. The reduced OD decreases the possibility of getting stuck in restrictions. Full circle slips ensure a consistent hold even in severely collapsed casing.

Slim Drill Through Bridge Plug provides easy access to below the bridge plug with minimal milling of the easy to mill inner disc. A half mule show at the bottom of the bridge plug further simplifies the access to the zones below the plug.

Simplified Slimhole Operations. The Slim Drill Through Bridge Plug is ideal for thermal wells requiring slimhole operations. The millable core eliminates the need to retrieve the bridge plug post cementing operations and the requirement of dumping sand on top of the bridge plug.

STEELHAUS SLIMHOLE BP SPECIFICATIONS			
Casing Size in [mm]	Weight lb/ft [kg/m)	Max OD in [mm]	Min ID post Milling in [mm]
7 000 [177 8]	23 00 – 29 00	5 500 [139 70]	3 875 [98 42]

[34.23 - 43.16]

