

KITE 2

COMPOSITE FRAC PLUG

DESCRIPTION

The KITE is designed to be our shortest composite Frac Plug, by having only one set of slips and a unique expandable element.

The Symoil KITE composite Frac Plug, is a fast drill-out composite Frac Plug. It's our shortest composite Plug. The short one-slip plug reduces the amount and size of material circulated out of the hole, reducing both risk and time to completion. The plug is available in a topball configuration.

The plug is set with conventional Setting Equipment.

Multiple elastomers are available for various wellbore conditions.

FEATURES

- One-slip design with two optimized options that reduce particle size and material to circulate out of hole
- Compression-set design prevents critical components from being put in tension during setting sequence and keeps the plug in the locked position during and after fracturing
- Bottom-set anti-preset configuration mitigates impacts during pump-down operations
- Recessed ball seat keeps ball from spinning during drill-out
- Short configuration that shortens in the set position, reduces amount of material to drill and circulate out of the well



Casing size in - [mm]	Wall thickness Min-Max [mm]	Plug OD in - [mm]	Packer ID in - [mm]	Pressure Rating Psi - [Bar]
4,5 - [114,3]	6,89 - 8,56	3,6 - [91,4]	1,125 - [28,6]	10000 - [689]
5 - [127]	9,19 - 11,1	3,9 - [99,1]	2 - [50,8]	10000 - [689]
5,5 - [139,7]	9,17 - 10,54	4,34 - [110,2]	1,5 - [38,1]	10000 - [689]