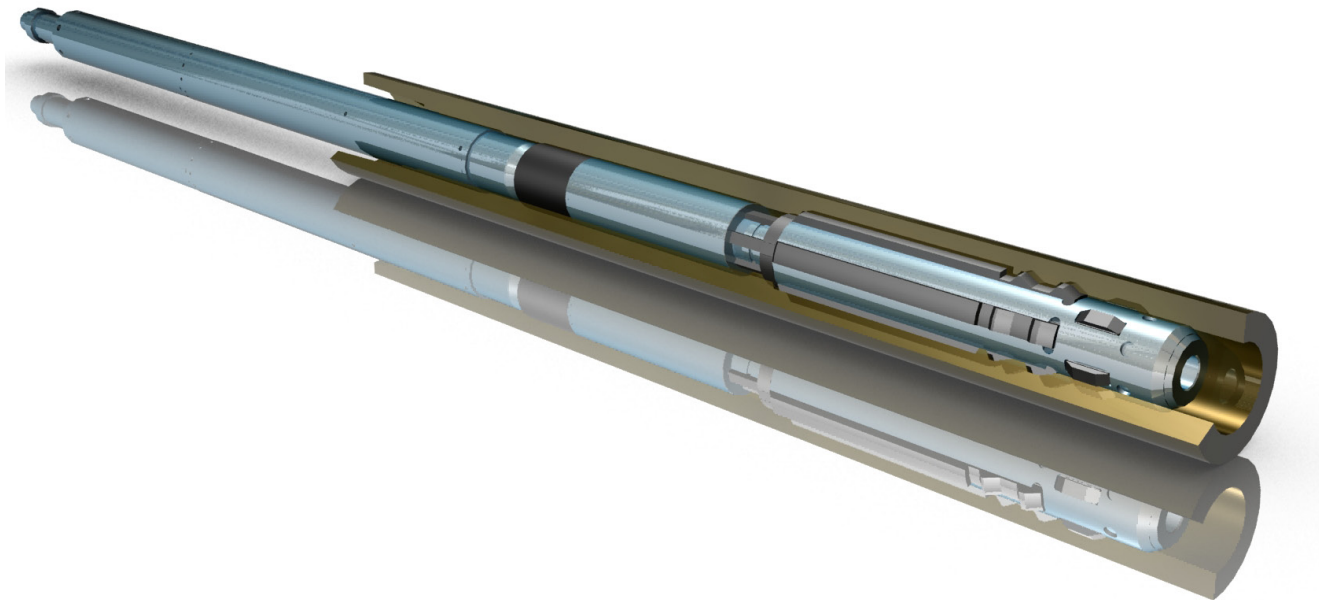


i-Seal is a reliable HPHT nipple sub and plug system. It offers multiple pre-determined anchoring points in a completion string, with unique independent profiles allowing a flexible operation where a plug can be set in a specific profile. The nipple sub profiles are recessed in the body allowing for full bore I.D. The plug can be set and retrieved using coiled tubing or tubing.



Features

- ✓ High differential sealing capability
- ✓ Equalisation functionality
- ✓ Internal locking mechanism

- ✓ Available in various materials

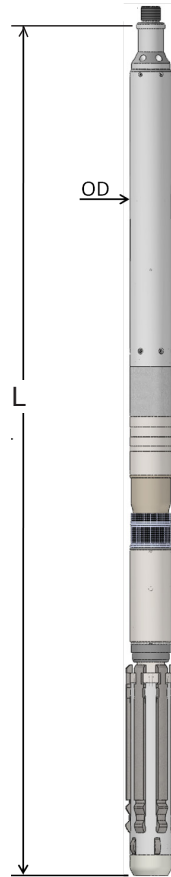
Benefits

- » For demanding well applications
- » Easy to use, no need for prong
- » Allows easy plug retrieval even with differential pressure across plug
- » Suits most well conditions



Applications

- Production and injection wells
- Stimulation and fracturing
- Well testing
- Contingency back up sealing



Technical Data

i-Seal Sub	O.D.	I.D.	Operating Pressure	Tensile	Length	Threads	Material
350	4.250"	2.625"	15 000 Psi	500 000 lbs	59"	Customer Specification	Customer Specification
550	6.200"	3.626"	15 000 Psi	1 000 000 lbs	59"	Customer Specification	Customer Specification

i-Seal Plug	O.D	I.D.	Length	Weight	Differential Pressure	Max Temp	Release	Milliable
350	2.500"	None	79"	40 KG/88 lbs	15 000 Psi	177°C/350°F	GS pulling tool	Yes
550	3.400"	None	70"	60 KG/130 lbs	10 000 Psi	177°C/350°F	GS pulling tool	Yes

