



Internal Slip Connector

Internal Slip Connector has only 4 main components and includes an enclosed lock nut feature to prevent the connector from being jarring free from the pipe.

The Internal Slip Connector does not rely on grub screws to transmit torque from the toolstring through to the coiled tubing. This feature is provided through a unique non-rotational slip arrangement providing high bi-directional torque resistance. The slip is positively engaged into the bottom sub via drive teeth, therefore transmitting any rotational torque from the toolstring directly to the pipe.

Features

- 1) High tension strength
- 2) Dual O-ring internal pressure seal
- 3) Replaceable Slips
- 4) Easy makeup



Internal Slip Connector				
CT Size	Max. O.D.	Min. I.D.	Tensile Strength	Connection
1-1/2"	1.50"	0.625"	14000lbs / 6.35t	1" AMMT
1-3/4"	1.75"	0.680"	15000lbs / 6.80t	1" AMMT
2"	2.00"	0.870"	17000lbs / 7.25t	1-1/2" AMMT

- 1) *Other sizes available on request.*
- 2) *AMMT, PAC and other thread connection for selective.*
- 3) *STD and H₂S service environment for selective. Quote with STD service if no specify.*

Subject to change without notice