

External Slip Dimple Connector



10,000 PSI RATED
 UNIQUE SLIP TEETH DESIGN
 COMBINATION OF SLIP AND DIMPLE CONNECTOR

Description

The DTI External Slip Dimple Connector combines the strength of the Slip and Dimple connectors to form a very strong connector capable of transmitting high tensile loads and torque.

For the dimple connector a pattern of set screws in the body of the connector are locked into pre-formed dimples made on the outside of the coiled tubing using a DTI dimple tool. In addition, a tapered slip with internal teeth bites onto the tubing and pulls up into a tapered bowl. The slips are engaged into the coiled tubing by making up the top sub.



Features & Benefits

- Combines the benefits of slip connectors and dimple connectors.
- Dimples provide additional torsional strength.
- Double Viton O-Ring seals.
- Pull testing caused the slips to bite harder into the coiled tubing making it a strong and reliable connection.

Part Number	OD	ID	Coiled Tubing Size	Length (MU)	Thread
SDC125169AC08	1.688"	0.75"	1 ¼"	13.95"	1.00 AMMT
SDC150212AC09	2.125"	1.00"	1 ½"	14.8"	1.50 AMMT
SDC175238AC09-2	2.375"	1.00"	1 ¾"	10.9"	1.50 AMMT
SDC200288AC23-2	2.875"	1.38"	2"	12.0"	2.38 PAC
SDC238288AC23-1	2.875"	1.50"	2 3/8"	10.0"	2.38 PAC

We offer optional equipment, alternative sizes, pressure ratings, materials and thread connections. **Please contact us for more information.**