

STABBING PULLEY

APPLICATION

 Assist with coiled tubing spooling operations

FEATURES

- Reduces manual handling and working at height.
- Quick make-up time
- No additional hand tools required
- Lightweight design

ADDITIONAL INFORMATION

- Common sizes are shown, other sizes available on request.
- A variety of Removal Subs are available to suit common threads. Bespoke versions available on request.

The WellEnTech Stabbing Pulley is a device designed to assist when feeding coiled tubing from the reel into an Injector Head or for feeding the tubing back onto the reel. Used in conjunction with a winch, wire and suitable coiled tubing connector, the wire is easily installed via a slot in the side of the main body. Meaning, the Stabbing Pulley can be installed and removed from the riser with the wire still installed and the lightweight design and short thread profile makes manual handling extremely easy and facilitates quick make-up.

TECHNICAL SPECIFICATION

O/A Dimensions	Connection	Assembly No.
13.5" x 8.25"dia	5.75"- 4 Otis	280-5750-A001
Approx. weight 12Kg	7.00"- 5 Bowen	280-7000-A001
	8.25"-4x2 Bowen	280-8250-A001

OPERATION

With a suitable Connector* fitted to the end of the coiled tubing, the wire can be fed through the riser and injector and attached to the coiled tubing. The WellEnTech Stabbing Pulley can then be installed at the bottom of the riser. The stabbing Pulley has a slot to allow passage of the wire which is retained by a replaceable brass wear bush in the bore and a ball lock pin secures the wire on the Sheave. With the Sheave aligned with the winch, the coiled tubing can then be fed down into and out of the bottom of the riser.

