

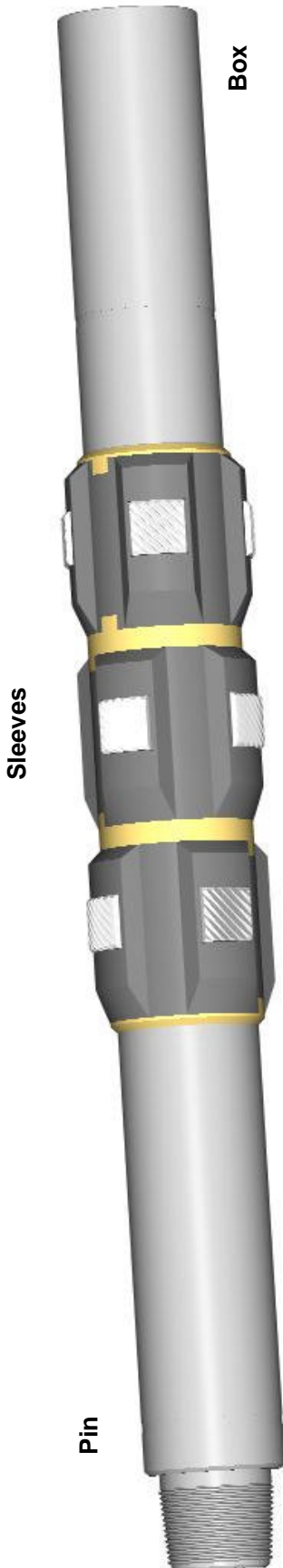
SCIMITAR SCRAPER

Effective Downhole Scraping-While-Drilling



HAMDEEN

©2004



Description

The Scimitar is a self-cleaning down hole scraper tool designed to effectively scrape the internal casing wall thereby dislodging and removing scale, oxidised particles and general debris. The scraper pad profile is angled for a self-cleaning action thereby maximising debris removal efficiency. The Scimitar is particularly well suited for high rotational speeds during extended periods of scraping-while-drilling.

Features

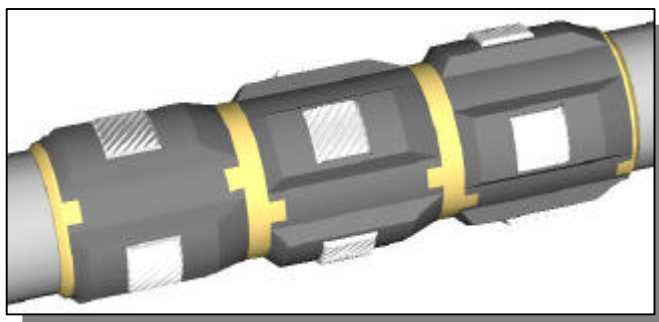
- Through rotational configuration
- High rotation bearing sleeves
- Full through bore
- Robust construction
- Scraping active while running in hole
- 360° coverage

Advantages

- Scraping pad profile facilitates self cleaning thereby maximising operational efficiency
- Short circumferential arc length per scraping element maximises geometric fit to internal casing bore
- Bearing sleeves facilitate high speed and extended rotation of the drill string (Scraping-while-drilling)

Properties (9⁵/₈" Casing Tool)

- Overall length: 66" (5'-6")
- Body OD: 6-1/2"
- Sleeve OD: To Tubing Drift
- Connections: 4-1/2" IF Box x Pin



Patented

Hamdeen (UK) Ltd, Unit 4, Blackness Ind. Centre, Blackness Road, Altens, Aberdeen, AB12 3LH, SCOTLAND
Tel: +44 (0)1224 245100 Fax: +44 (0)1224 245101 Email: sales@hamdeen.com

DS017 Rev 0