

## FEATURES AND BENEFITS

- Robust, rotational cleaning
- Integral mandrel
  - Smooth inner bore
  - No internal connections or upsets
- Greater than 360° casing coverage without rotation
- Casing-friendly blade design
- Large ID to minimize pressure drop
- Fixed and spring-loaded 25° blades
  - Independent finger action
- API and premium connections available
- Adaptable stabilizers
  - Standard stabilizers
  - Tapered mill sleeve
  - Top dress mill sleeve
- Stress concentration management
- No external bolts or fasteners
- Technical specifications validated through finite element analysis modeling

WELLBORE SERVICE TOOLS | WELLBORE CLEANING TECHNOLOGY

# Drill Tech® casing scraper

Rotational scraper for drilling and cleanout operations

#### **Overview**

The CleanWell® Drill Tech® casing scraper is designed to mechanically assist in cleaning wellbore casings by scouring and removing mud film and other restrictive material from the inner casing wall diameters.

The tool can be run as a standalone device for cleanout runs where plug back total depth (PBTD) may need to be established or integrated into a single-trip system in combination with other wellbore cleaning tools. The adaptable component design allows the tool to be built as required for the application of use.



#### HAL41899

### **Drill Tech® casing scraper specifications**

CASING SIZE	MAXIMUM TRIP SPEED	MAX ROTATING SPEED IN TENSION	MAX ROTATING SPEED IN COMPRESSION	MAX COMPRESSION WHILE ROTATING
IN	FT/MIN	RPM	RPM	KLBS
11 3/4 - 13 5/8	200	120	90	50
9 5/8 - 10 3/4	200	120	90	50
7 - 8 5/8	200	120	90	35
5 - 5 1/2	200	120	90	15

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H07621 11/24 © 2024 Halliburton. All Rights Reserved.

halliburton.com