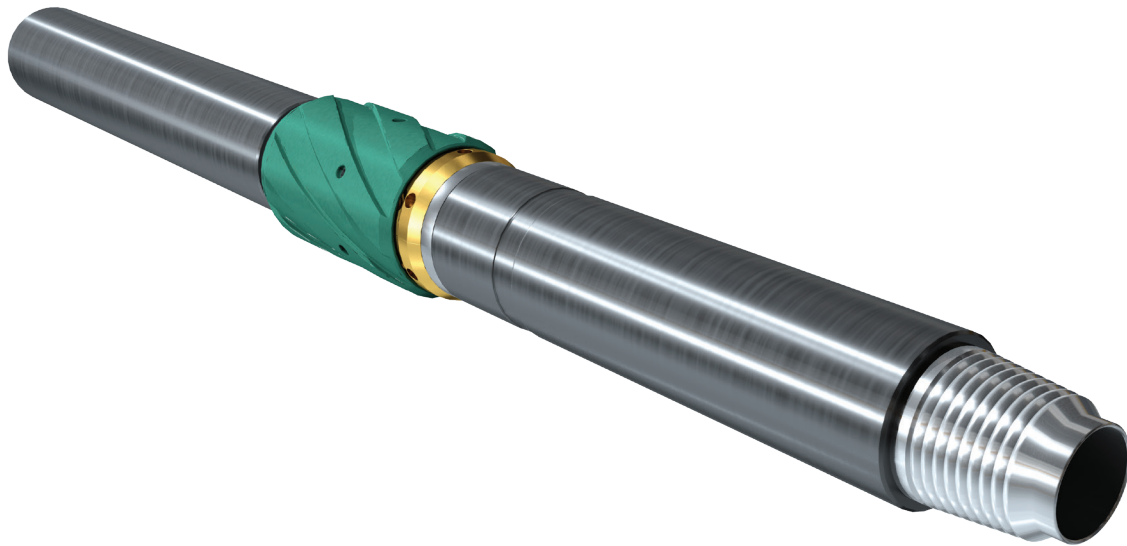


# VeRidrift™ Casing Drift



The **VeRidrift™ Casing Drift** is a robust, 360° contact, free-rotating wellbore clean-up tool and can be run individually or modularly as part of the ArmRdillo™ Wellbore Clean-Up System.

The VeRidrift™ Casing Drift can be adapted to suit any casing size and drill pipe combination.

## FEATURES

- Fluted Centralizer Drift is available with any OD to suit any requirements
- Fluted Centralizer Drift provides centralization, bypass while drifting the casing
- Free rotating tool design with Internal Bearing Rings to prevent drill pipe, tool or casing wear
- Can be quickly assembled redressed on location with simple hand tools
- No external bolts, clamps or fasteners that can come loose down hole
- Robust assembly method with multiple back-ups

## BENEFITS

### Cost savings

- Drift casing to ensure the completion can be deployed without hanging up, saving Non-Productive Time

### Integrity

- Ensures the casing conforms to the minimum drift requirements of API or special drift requirements of the operator
- Single piece mandrel with no internal connections for increased strength

### Reducing Non-Productive Time

- Assurance the completion packers and other components can be deployed safely

## APPLICATIONS

- Pre-completion wellbore clean-up operations to ensure the scraper, brushes and mills have removed any hardened cement
- Non-rotating stabilizer to run above or below weight set tools
- Drifting perforated sections prior to running screens

## OPERATIONAL

- The VeRidrift™ Casing Drift is typically run above the RazRdillo™ Casing Scraper assembly to ensure that the casing wall is free of cement sheath and other debris
- Cement plugs can be drilled inside the casing as required
- During displacement the drill string can be rotated and reciprocated to improve hole cleaning without fear of damage or wear of the casing, drill pipe or of the ArmRdillo™ Wellbore Clean-Up System

The VeRidrift™ is not currently available for rental and operation in all countries. Please contact Odfjell Well Services to enquire about rental and operation of this tool in a specific country to ensure that your request can be accommodated.