

Slickline VariBall™ Roller System

Slickline Downhole Tools

Features

- Standard chassis system, allowing various roller configurations.
- Elliptical self-aligning rollers.
- Self-orientating body to ensure roller to tubing contact.

Benefits

- Can be used effectively in different sized tubing.
- Minimizes tubing damage.
- Reduces friction between the body and the tubing.
- Allows well bore access in high deviated wells.
- Roller design maximizes tool string lift in tubing.

The Hunting Slickline VariBall Roller System provides efficient and effective downhole roller chassis for use in high angle wells.

The design delivers a system that minimizes frictional tool string drag, minimizes roller contact and self aligns during deployment.

Roller contact is important whilst running in plastic and ceramic coated tubing strings as damage to these coatings can often result in accelerated tubing corrosion.

The system offers flexibility and adaptability over other roller systems with easily interchangeable roller sizes and a variety of roller sizes for each chassis.

Hunting Slickline VariBall Rollers are available in all common industry toolstring sizes and are manufactured with either sucker rod or integral quick connections as per customer requirements.

VariBall. Go Further. Go Faster.

