Products and Services

Hunting provides products and services to the world's leading national, international energy companies and oil service companies enabling the extraction of oil and gas. Manufacturing and sales locations are located in the key energy producing regions of the world.

Proprietary Technology

Hunting owns and develops proprietary patented products with a full range of applications below the wellhead including mud motors, premium connections, well perforating, logging and intervention tools.

Geographic Footprint

In strategic locations around the world Hunting owns and operates plants, properties and equipment employing people to serve its global customers with local services and products.



Global Business Units

OCTG and Connection Technology

Drilling Tools

Perforating Systems

Intervention Tools

Advanced Manufacturing

Health, Safety, Environment and Quality Assurance

Hunting is committed to working safely in an environmentally responsible manner. These principles are fully integrated within our Quality Management System that defines the company's global operations.

Quality Assurance

It is essential that products and services provided by Hunting are designed and manufactured to conform to the agreed API, proprietary licensor, or other specification of the customer, meeting their needs and expectations the first time, every time.

It is the policy of Hunting that only the highest quality products and services, that meet all specification requirements, are provided to customers. Hunting operates a corporate Quality Management System covering all worldwide locations.

Health, Safety and the Environment

Hunting is committed to achieving and maintaining the highest standards of safety for its employees, customers, suppliers and the public. All Hunting business units consciously operate in a manner that includes environmental matters as an integral part of

Hunting's aims are no accidents, no harm to people, and no damage to the environment.

The Hunting goal is "Total Customer Satisfaction".

Further Information

Web

www.huntingplc.com

Email

well.intervention@hunting-intl.com well.intervention.asia@hunting-intl.com well.intervention.mena@hunting-intl.com well.intervention.usa@hunting-intl.com

Global Headquarters

Hunting Energy Services Inc. 16825 Northchase Drive

Texas 77060 T. +1 281 442 7382

Americas

Middle East

Hunting Energy Services (WI) Ltd. Building 23, Oilfields Supply Center Jebel Ali, P.O. Box 261929

United Arab Emirates T. +971 4 887 6850

Europe / Russia / Africa

Hunting Energy Services Intl. **Badentoy Avenue** Badentoy Industrial Estate Portlethen, AB12 4YB United Kinadom T. +44 (0) 1224 787000

Asia Pacific

Hunting Energy Services Pte Ltd. #04-13/14 The Strategy Tower 1 Singapore T. +65 693 31777







VariBall™ Roller System

Capillary

The VariBall™ Roller System

www.hunting-intl.com/well-intervention-equipment

The VariBall™ Roller System was developed to enhance the extended reach of Slick Line and E-Line operations in highly deviated wells.



■ VariBall[™] Roller System for Slickline and E-Line

The VariBall Roller System for slickline and e-line provides an efficient and effective down hole roller for systems used in high

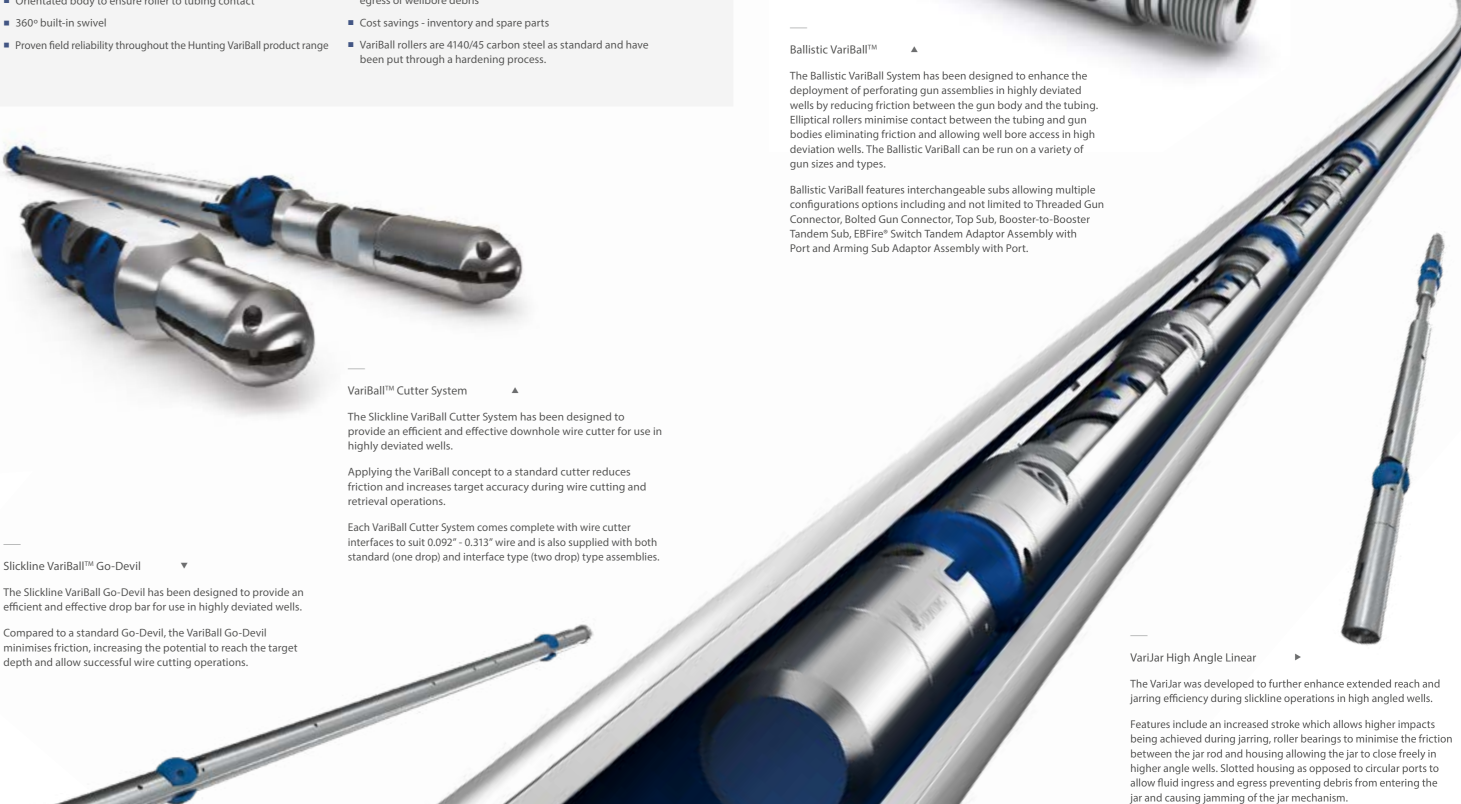
The elliptical roller ensures that the only point of contact between the toolstring and the tubing wall is the roller reducing frictional drag. The elliptical shape causes the roller to self-align in its most efficient rotational plane parallel with the low side of the tubing.

To aid orientation and allow for wireline rotation, the VariBall has an integral swivel as part of the main assembly. The rollers are interchangeable allowing the client to require one chassis and various sized rollers to allow operational flexibility.

Operators can now reliably service high deviated wells without the requirement to perform more costly operations.

Benefits of the VariBall™ Roller System

- Different sizes of chassis that, when combined with varying roller configurations, cover the range from 2-3/8" through to 7" tubing.
- Elliptical self-aligning rollers
- Orientated body to ensure roller to tubing contact
- 360° built-in swivel
- Flexibility and adaptability over current roller systems on the market
- Minimal parts, low maintenance
- Open tolerance design of chassis to roller, which allows ingress/ egress of wellbore debris



The VariBall self-aligning top and bottom subs minimize friction

between the jar assembly and the tubing wall.