

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

Connection Technology	Electronics	Specialty Supply	Trenchless Products
Dearborn	Manufacturing	Subsea Technology	Well Intervention Equipment
Drilling Tools	OCTG	Titan	Well Testing

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 its business plan.

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

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'Excellence in Energy Services for over 100 years'

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OCTG-ITF-Accessories-01

OCTG Accessories



Full Length Threading
Large OD Threading
Crossovers
Pup Joints
OEM Threading
Coupling Manufacture

OCTG Accessories

www.hunting-intl.com/octg

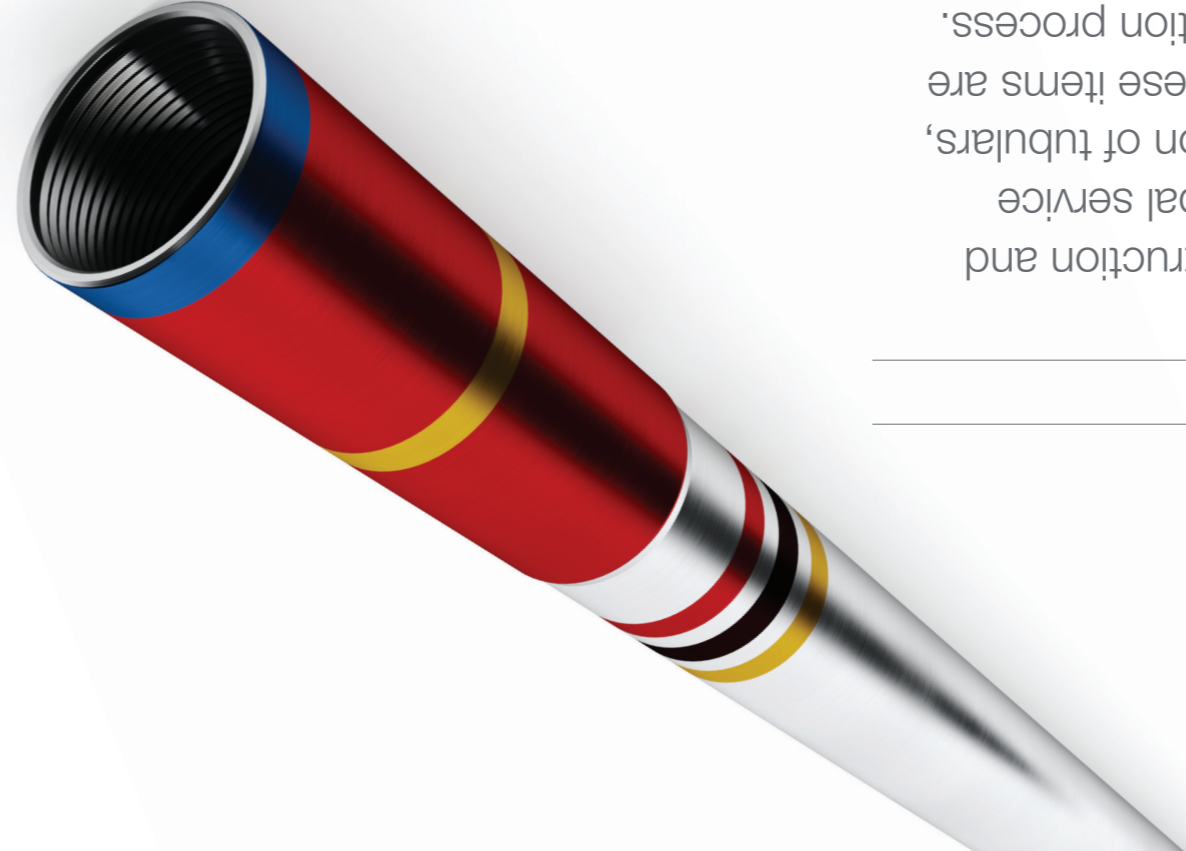
As one of the world's leading suppliers of well construction and well completion equipment, Hunting provides a global service throughout the tubular cycle, combining the provision of tubulars, threaded accessories and connection threading. These items are critical to every stage of the exploration and production process.



Capability

Hunting has established a global network of threading facilities capable of threading full length and accessory components from 1.9" to 20" diameter. The full range of API, proprietary and licensed threadforms can be machined onto manufactured and free-issue components.

Organised in cellular manufacture, Hunting has separate threading lines for range 3 casing, tubing sizes, large diameter (up to 20"), dedicated pup joint and coupling manufacturing lines. All are fully automated with separate handling systems and gauges stations, ensuring quick deliveries and promoting safe operations. This allows high volume production of multiple orders simultaneously; for example threading both the tubing string and the associated accessories at the same time.



International Service

Hunting is ideally positioned to manufacture for export, with experienced staff completing customs clearance requirements. An export crating service is available to prevent transit damage and with threading locations positioned close to major railheads and waterways, logistics costs are minimised.

The full range of API, proprietary and licensed threadforms can be machined onto manufactured and free-issue components.

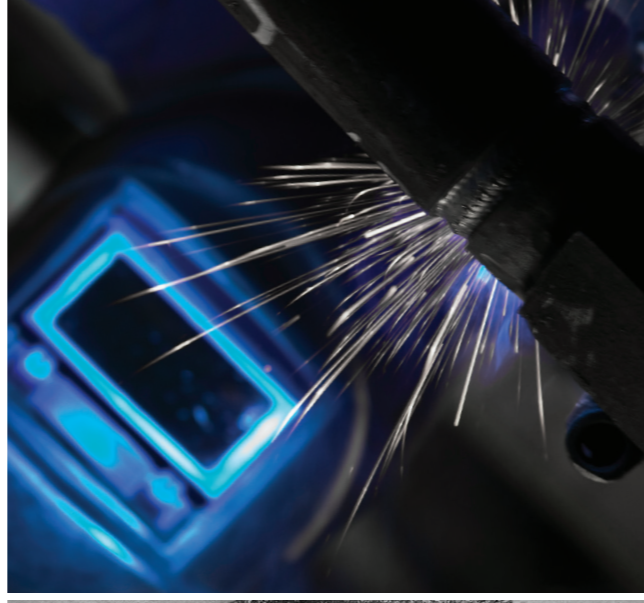
Managing your Downhole Risk

Hunting helps customers reduce the risk of potential likelihood of failure and leakage from threaded components by:

- Developing a design system for common accessory specifications
- Using the latest Computer Numerical Control (CNC) lathe technology and Direct Numerical Control (DNC) machine feedback systems to ensure threading quality and efficiency
- Implementing flexible working structures such as pup joint and coupling manufacturing areas to allow simultaneous threading operations
- Ensuring procedures and work instructions closely reflect the activities undertaken
- Technical staff, sales and manufacturing personnel available on 24 hour call out.

Inventory Levels

Hunting has over 70 million US Dollars of tubular inventory available for use, including API, 13% Chrome, Hypochrome and Duplex grades and access to AISI 4145, 4140 L80, 4130 18/22RC and 420 13% Chrome L80 grades for bespoke accessory manufacture.



Experienced Personnel

Hunting recognises the contribution that experienced personnel make to delivering customer satisfaction and competitive advantage.

In order to support human resource goals and demonstrate competency, Hunting has commissioned a bespoke in-house training system and appointed a full time training co-ordinator.

Our Product and Service Offering includes

Tubular Products

Pup Joint Sets
Pup Joint Sets
Horizontal Assembly Make-Up
Internal Coating
Electroplating
- Nickel
- Copper
- Zinc
- Tin

Machined Accessories

Couplings
Connector – Double Pin Subs
Connector Crossovers
Blast Joints
Flow Couplings
Flow Tubes
Landng Nipples
Test Plugs
Test Caps
Bull Plugs
Single Joint Lifting Plugs
Multiple Joint Lifting Plugs
Fabricated Swedges
Re-Entry Guide
Half And Full Mule Shoe
Tubing Hangers
Float Equipment
Gas Mandrels

Industry Standard Threading

Api Threading
Subcontracted services

Proprietary Threading

Hunting SEAL-LOCK®
JFE Steel
Nippon Steel
VAM®

Auxiliary Services

Horizontal Assembly Make-Up
Internal Coating
Electroplating
- Nickel
- Copper
- Zinc
- Tin
Couplings
Connector – Double Pin Subs
Connector Crossovers
Blast Joints
Flow Couplings
Flow Tubes
Landng Nipples
Test Plugs
Test Caps
Bull Plugs
Single Joint Lifting Plugs
Multiple Joint Lifting Plugs
Fabricated Swedges
Re-Entry Guide
Half And Full Mule Shoe
Tubing Hangers
Float Equipment
Gas Mandrels
Ultrasonic Measurement
Hardness Testing
Dry Penetrant Inspection
Dry Magnetic Particle Inspection
Non-Destructive Testing
Drifting
Milling
Turning & Boring
Stress Relieving
Swaging
Vibro-Etching
Paint Stenciling
Low Stress Dot Stamping
Ceramic Bead Blasting
Zinc Phosphating
Manganese Phosphating

Swaging

Stress Relieving
Turning & Boring
Milling
Non-Destructive Testing
Drifting
Dry Magnetic Particle Inspection
Dry Penetrant Inspection
Hardness Testing
Ultrasonic Measurement
Control Of Customer Inventories



Excellence in Energy Services for over 100 years

Hunting is at the forefront of new tubular technology, with the design and development of the Hunting Clear-Run™ Advanced Tubular System for dope-free connections, providing enhanced environmental protection and downhole performance.