STEEL SOLUTIONS FOR OIL AND GAS
Safe. Efficient. To the point.
We ensure that our customers get the highest quality, not only in terms of products, but also in terms of advice, individualized solutions, and global supply continuity. Our experts, strong group of specialized companies, world-wide presence, and high-performance logistics enable us to ensure this quality – in every respect. To us, health, safety, environment, and quality have the utmost priority.

Consistency and reliability characterize our companies. Through our research and development and lasting partnerships we create innovative, customer-oriented solutions that continuously advance our clients’ leading edge. Our dedication to consistency goes beyond our product offerings. The strength of our group ensures financial stability and independence so that our partners can rely on us in the long term.

At voestalpine, our specialized companies offer competence throughout the value chain in the field of steel-based and nickel-based materials. From exploration to production and transportation to refinement, our global network addresses all the requirements of the oil and gas industry.

A strong network of oil and gas competence, solutions to the point
STRONG PRODUCTS – CERTIFIED QUALITY

Whether used thousands of meters below sea level, in the cold of the Arctic, or under the most demanding conditions in terms of sour-gas resistance, our products are dependable. The quality of our products has been validated by our customers and certified according to ISO 9001 in Lloyd’s Register of Quality Assurance. Further certificates that attest to our product quality include among others API, NORSOK, TÜV, ABS, and DNV.

A COMPLETE PORTFOLIO – STRONG OVERALL BENEFITS

Together, our group of companies creates a comprehensive portfolio along the entire value chain. Our customers benefit from coordinated services, cross-disciplinary cooperation, market-oriented research and development, and reliable availability all over the world.

<table>
<thead>
<tr>
<th>Bars &amp; Billets</th>
<th>Open &amp; Closed Die Forgings</th>
<th>Sheets &amp; Plates</th>
<th>Pipes</th>
<th>Steel Castings</th>
<th>Welding Consumables</th>
<th>Round, Flat and Shaped Wire</th>
<th>Additive Manufacturing</th>
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</tbody>
</table>
OFFSHORE

Trust in the fulfillment of the highest standards

Jack-up Rig
- BOPs (Forgings, Castings)
- Chords (Sheets & Plates)
- Fasteners, Bolts, Connectors (Bars)
- Housings for Gas Turbines (Forgings, Castings)
- Internals for Gas Turbines (Forgings, Castings)
- Nodes (Forgings, Castings)
- Offshore Plates (Sheets & Plates)
- Pumps, Valves, High Pressure Components (Billets, Castings)
- Separators (Forgings)
- Welding Consumables

(Semi) Submersible
- BOPs (Forgings, Castings)
- Buoyancy Tanks (Sheets & Plates)
- Clad Plates (Sheets & Plates)
- Fasteners, Bolts, Connectors (Bars)
- Housings for Gas Turbines (Forgings, Castings)
- Internals for Gas Turbines (Forgings, Bars)
- Lattice Boom Cranes (Pipes)
- Offshore Plates (Sheets & Plates)
- Pumps, Valves, High Pressure Components (Bars & Billets, Castings)
- Receptacles (Forgings)
- Tendon Porches (Castings)
- Tubing Hangers, Casing Hangers (Forgings, Bars & Billets)
- Welding Consumables

Production String
- Accessories: Pup Joints, Crossovers, Couplings (Pipes)
- BOPs (Forgings, Castings)
- Completion Tool (Bars & Billets)
- Gas Lift Mandrels (Closed Die Forgings)
- High Pressure Components (Bars & Billets)
- Pumps, Valves, Fasteners (Bars & Billets, Castings)
- Tubing Hangers, Casing Hangers (Forgings, Bars & Billets)
- Welding Consumables
- Wellhead (Forgings)
- Wire Wrapped Screens (Pipes, Wire, Welding Consumables)

Drill String
- Casing Hangers (Forgings)
- Casings (Pipes, Bars & Billets)
- Drill Bits (Closed Die Forgings)
- Drill Pipes (Pipes, Bars & Billets)
- HWD, LWD (Bars & Billets)
- Non-Mag Drill Collars (Bars & Billets)
- Wetlines (Wire)

FPSO
- BOPs (Forgings, Castings)
- Fasteners, Bolts, Connectors (Bars)
- Housings for Gas Turbines (Forgings, Castings)
- Internals for Gas Turbines (Forgings, Bars)
- Offshore Plates (Sheets & Plates)
- Pumps, Valves, High Pressure Components (Bars & Billets, Castings)
- Risers (Sheets & Plates, Wire)
- Separators (Forgings)
- Turrets, Uni Joints (Castings)
- Welding Consumables

SURF Systems
- BOPs (Forgings, Castings)
- Connectors (Sheets & Plates, Forgings, Bars & Billets)
- Flexible Pipes, Umbilicals (Wire)
- Flowlines (Bars & Billets, Wire)
- Manifolds (Forgings)
- Pipelines (Bars & Billets)
- Tubing Hangers, Casing Hangers (Forgings, Bars & Billets)
- Umbilical Seamless Tubes (Bars & Billets)
- Valves, Pumps (Bars & Billets, Castings)
- Welding Consumables
ONSHORE

Count on quick solutions and flexible partners
BARS & BILLETS

Count on reliable and consistently high quality

Quality knows no compromise. We deliver materials of highest metallurgical purity for use in the most extreme environments. We are one of very few suppliers worldwide having all kinds of melting and remelting plants at our disposal (ESR, PESR, VAR).

BARS – ROLLED, FORGED

With decades of industry experience and a focus on creating solutions using cutting-edge technologies (melting & remelting, rolling & forging, heat treatment, machining and testing), we are a leading specialist for low-alloyed, medium-alloyed, and high-alloyed special steels, as well as nickel-based alloys. We excel in the development of customized solutions. The features of our products, such as tight tolerances or extremely small machining allowances, are impressive, innovative, and specialized.

BILLETS – ROLLED, FORGED

We deliver billets in accordance with international quality standards in a broad range of steel grades and nickel-based alloys. On request, we also melt metals beyond the standard grades to individual specifications.

QUICK AVAILABILITY

To us, quality goes beyond product performance. Best quality solutions must be available reliably and quickly. We ensure that our warehouses are stocked with materials needed by the Oil & Gas Industry, and our Value Added Services segment works actively to secure safety stock for all important customer markets.

<table>
<thead>
<tr>
<th>Companies</th>
<th>Your specialist for</th>
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</thead>
<tbody>
<tr>
<td>voestalpine BÖHLER</td>
<td>Duplex, Super Duplex, Austenitics, Martensitics, PH-grades, Ni-based alloys; unit weights up to 40 tons</td>
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<tr>
<td>Edelstahl</td>
<td></td>
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<tr>
<td>Buderus Edelstahl</td>
<td>Low-alloyed and medium-alloyed Engineering Steels</td>
</tr>
<tr>
<td>Villares Metals</td>
<td>Engineering Steel, Duplex, Super Duplex, Austenitics, Martensitics, PH-grades, Maraging, Special Stainless and Ni-based alloys; unit weights up to 24 tons</td>
</tr>
</tbody>
</table>

Bars, round

Bars, flat

Bars and Billets – round, machined

Billets – square, bright ground (RCS)
OPEN & CLOSED DIE FORGINGS

Trust in competence from the melt to the finished product

SAFETY TO THE THIRD POWER

We are your partner when high mechanical stress has to be considered and highest reliability under aggressive environmental or ambient conditions is demanded.

PRODUCTION FROM ONE SOURCE

From steel production to forged product completion, we perform every step in the production process at our own plants. We take responsibility into our own hands, and we ensure that our customers get end-to-end quality assurance. We check and document the quality of our products at every point in the production chain.

OPEN DIE FORGINGS

Our open die forgings are characterized by the tightest tolerances and big dimensions. In our state-of-the-art plants, we produce drawing-based forgings weighing up to 40 tons. We have many areas of expertise, including the production of impellers, disks, and shafts for compressors or gas turbines; tubing and casing hangers for wellheads; and components for Christmas trees, separators, pumps and valves in rough-machined condition.

CLOSED DIE FORGINGS

Precision and ruggedness, as demanded, for example, in the case of drill bits or gas lift mandrels, characterize our closed die forgings. The products we develop together with our customers have proven successful under the toughest operating conditions, and they are excellently reputed all over the world.

<table>
<thead>
<tr>
<th>Companies</th>
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<tbody>
<tr>
<td>voestalpine BÖHLER</td>
<td>Open Die Forgings up to 40 tons of Duplex, Super Duplex, Austenitics, Martensitics,</td>
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<tr>
<td>Edelstahl</td>
<td>PH-grades, Ni-based alloys</td>
</tr>
<tr>
<td>Buderus Edelstahl</td>
<td>Open &amp; Closed Die Forgings of un-alloyed, low-alloyed and medium-alloyed Engineering</td>
</tr>
<tr>
<td></td>
<td>Steels</td>
</tr>
<tr>
<td>Villares Metals</td>
<td>Open Die Forgings up to 23 tons of Engineering Steel, Duplex, Super Duplex, Austenitics,</td>
</tr>
<tr>
<td></td>
<td>Martensitics, PH-grades, Maraging, Special Stainless and Ni-based alloys</td>
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</tbody>
</table>
SHEETS & PLATES

Count on the optimum material for each and every application

Special tasks demand special solutions. We provide a broad range of special sheets and plates. The applications of our sheets and plates may vary, but they have one thing in common: they are all customized solutions for heaviest duties.

HIGH PERFORMANCE PLATES

Our sheets and plates are primarily used for fittings, flanges, heat exchanges, or welded pipes for offshore applications. Our range of products includes seawater-resistant super duplex and super austenitic steels, as well as nickel and nickel-based alloys for the highest corrosion resistance. By using our particular cross rolling technology, we ensure the homogeneous isotropic material properties of our sheets and plates are achieved. Our special sheets and plates are available from a thickness of 2 mm, both in standard formats and in customized sizes.

CLAD LINE PIPE PLATES

Manufacturing top quality clad line pipe plates is one of our specialties; we are the biggest manufacturer worldwide in this segment. The fortés of our roll-bonded clad plates with corrosion-resistant cladding are high strength with good toughness, and they have the best corrosion protection features. Special materials such as our X65 product with the nickel-based alloy 625 ensure these optimum physical properties. With the help of our partners, our clad plates are processed into metallurgically bonded clad line pipes.

LINE PIPE PLATES

We are a pioneer in the development of thermomechanical rolling processes, and we are among the world market leaders in the field of sour-gas-resistant line pipe plates. Whether used for a pipeline 2,600 m below sea level, or for an on-land pipeline of up to 48” (1,220 mm) in diameter, our line pipe plates provide for safe and reliable transportation.

OFFSHORE STRUCTURAL PLATES

Our offshore structural plates are in a class of their own, especially when applied in cold conditions. They are characterized by extremely good toughness that can withstand arctic temperatures, and their weldability is setting industry standards. Our offshore structural plates have a variety of applications and can be used as an element in oil rigs, as a foundation for offshore wind parks, or as a part in FPSOs (Floating Production Storage and Offloading Units).

PRESSURE VESSEL PLATES

We are the world’s only manufacturer to deliver shell plates, heads, and cones in plain-carbon steel – roll-clad on demand – from one single source. Our customers benefit from coordinated solutions of optimum processing. By using our high-strength CrMo und CrMoV steels we are able to reduce the wall thicknesses of pressure vessels.

TOUGH TO THE CORE

Our new generation of thermomechanically rolled (TMCP) toughcore® heavy plates are characterized by their excellent toughness at extremely low temperatures, even to the core. This steel is manufactured in a completely new and patented process that enables unique combinations of properties with respect to thickness, strength, excellent toughness and best weldability. This new technology provides higher levels of safety, allows for exploration of extreme regions, and ensures cost savings for our customers.

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NICKEL PLATES

We are an industry leader in LNG and LPG storage solutions, and we have an extensive portfolio to ensure we can meet all of our customers’ needs. Featuring proven weldability and resistance to low temperatures, our 9% nickel steels are the proper solution for LNG storage. For this application, we offer extra wide plates, even with a thickness of 5 mm. Moreover, with our 5% nickel steel plates we are also the specialist for LPG storage and transportation. We supply shell plates and heads from one single source.

CHORDS

Chords reinforce the gear racks of the feet of offshore platforms. We provide the optimum solution for this application by offering high-strength, hot-formed elements that are produced by means of a manufacturing process specifically developed by our team at voestalpine.

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High-tech seamless tubes are our specialty. We manufacture seamless tubes with an outside diameter of up to 7 5/8 inches (193.7 mm) according to all common international standards, as well as tubes tailored to individual customer requirements. State-of-the-art production, practice-oriented competence, and an uncompromising emphasis on quality have made us a partner who is renowned worldwide for:

» Oil Country Tubular Goods (OCTG): Tubing, Casing, Accessories (Pup Joints, Crossovers, Couplings)
» Line Pipe, Boiler, Pressure and Superheater Tubes
» Construction Tubes for Lattice Boom Cranes

SPECIAL AND API STANDARD GRADES
Apart from the API standard grades, we offer a broad range of special grades going beyond the API requirements, as well as special grades to meet individual customer specifications such as low-temperature resistance, sour-gas resistance, highest pressure resistance, and much more.

COMPETENCE FOR THREADED CONNECTIONS
We excel in the field of threaded connections. By offering in-house developments, we set the standard for gas-tight threaded connections for demanding applications (VAsuperior®, VAGT®), for rotated strings (VAroughneck®), and for extreme torques combined with extended reach (VAxplorer®). These premium connections are also available as DryTec® – the lubricant-free solution, which makes your work more efficient, safe and environmentally friendly.

PRECISION STEEL TUBES
We specialize in the production and processing of cold drawn precision steel tubes for a wide range of applications (tube diameters up to approx. 180 mm, wall thicknesses up to 22 mm). The tubes are cold formed on state-of-the-art drawing lines. Moreover, we deliver sections on the basis of customer drawings and specifications up to a maximum circumference of 160 mm and wall thickness of up to 14 mm.

<table>
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<tr>
<th>Companies</th>
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<tbody>
<tr>
<td>voestalpine Tubulars</td>
<td>Hot rolled Seamless Tubes, OCTG (Casing and Tubing, Accessories); Pressure Pipes, Line Pipes, Heat Exchanger Tubes and High-Temperature-Resistant Pipes</td>
</tr>
<tr>
<td>voestalpine Rotec</td>
<td>Cold drawn Precision Steel Tubes, seamless or welded</td>
</tr>
</tbody>
</table>
STEEL CASTINGS

Trust in pre-assembled components ready for installation

We are a worldwide leading supplier and partner for steel castings up to a weight of 200 tons. We master and supply steel castings of all materials customary within the industry, and we develop new and complex alloys according to our customers’ requirements and for extreme applications. Our nickel-based alloys have the highest possible corrosion resistance and are reliable even in extremely low temperatures. All steel castings are available both roughed down and finished. Our pre-assembled components are ready for installation, which helps our customers save time and money.

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<th>Companies</th>
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<tr>
<td>voestalpine</td>
<td>Un-alloyed and low-alloyed, high-alloyed, stainless, Ni-based alloys</td>
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<tr>
<td>Foundry Group</td>
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ROUND, FLAT & SHAPED WIRE

Trust in safety for standard products and a leading edge for customized solutions

We combine experience with quality production and leading know-how, making us a specialist in the manufacturing of shaped wire. We provide customized solutions and set industry trends, offering a broad portfolio of standard wires with high economic efficiency. The top quality we deliver is based on the integrated production chain from our own steel mill to our state-of-the-art rolling mills, which ensure the tightest possible tolerances. Long-standing customer partnerships, customer-oriented research & development, simulation activities, and customized heat and surface treatment, as well as logistic solutions testify to our competence and expertise. We are a dedicated partner, and we are committed to fulfilling special requirements and creating solutions for specific applications.

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<tr>
<td>voestalpine</td>
<td>Flat and Shaped Wire, e.g. for Flexible Pipes, Wire Wrapped Screens, Umbilicals, Drawn Wire, e.g. Prestressing concrete strand (defcor®) for LNG Tanks</td>
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<tr>
<td>Wire Technology</td>
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</tr>
<tr>
<td>voestalpine</td>
<td>Wire Rod of Duplex, Super Duplex, Austenitics, Martenatics, PH-grades and Ni-based alloys</td>
</tr>
<tr>
<td>BÖHLER Edelstahl</td>
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</tr>
<tr>
<td>Villares Metals</td>
<td>Wire Rod of Duplex, Super Duplex, PH-grades, Special Stainless, and Ni-based alloys</td>
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OIL & GAS UPSTREAM

Under the roof of our brand Böhler Welding, we provide high quality, low hydrogen consumables for welding high strength steels used in drilling units or offshore cranes. With our brand UTP Maintenance, we also offer corrosion resistant alloys used for subsea and top side processing applications, as well as low alloyed consumables for the welding of pressure control equipment. In addition to joining applications, we have expertise in cladding. We offer high quality nickel-based wires for the hot wire GTAW process and the most advanced solutions for electroslag strip cladding.

OIL & GAS DOWNSTREAM

We have more than 30 years of experience in the production of welding consumables for critical processes equipment (CPE) and furnace tubes for demanding applications at voestalpine Böhler Welding. We provide best-in-class CrMo and CrMoV welding consumables that fulfill or even exceed the requirements of relevant API recommended practices, applicable codes, and industry specifications. Our welding consumables have all the necessary mechanical properties for even the most demanding of conditions. They retain excellent toughness at low temperatures and have high resistance to temper embrittlement and creep. We supply weld overlay solutions for a wide number of alloys, including innovative single layer and high speed strip cladding with proven corrosion resistance and disbonding properties. Additionally, we provide well-referenced solutions for centrifugal casting tubes with filler metals that match the base material grades.

OIL & GAS MIDSTREAM

Meeting our customers’ demands is of the utmost importance. We offer a full range of consumables for the welding of low strength, high strength, stainless, duplex, super duplex and corrosion resistant alloy (CRA) pipes, meeting the highest requirements in transportation and distribution pipeline projects. This includes solid wires, flux and metal-cored wires, and self-shielded flux-cored wires for semi and fully mechanized welding processes, as well as submerged wire/flux combinations and GTAW wires and rods that offer outstanding welding performance and mechanical properties. Our manual metal arc electrodes are manufactured with cellulose coating systems or with basic, low-hydrogen coating systems suitable for vertical up and down welding.
ADDITIVE MANUFACTURING

Count on our lead in an innovative technology

Additive manufacturing – popularly known as 3D printing – is one of the most innovative and revolutionary manufacturing methods. At voestalpine, we are implementing this new technology while making use of our in-house expertise to develop it further. Customers benefit from our leading-edge competence throughout the value chain, which ranges from powder and wire development to the delivery of finished products.

Additive manufacturing (AM) uses electric arc or laser technology to fuse fine metal powders or wire into complex and high-strength components. Starting with three-dimensional CAD data, AM enables the wasteless production of even the most complex shapes. With the use of conventional technologies like milling, drilling etc., such structures would be impossible to produce or would require extreme efforts. Simply put, “printers” manufacture the components layer by layer. Depending on the application, various methods (Powder Bed or Direct Deposition Process with powder or wire) are used. Currently, we are using machines from Trumpf, DMG Mori, Renishaw, SLM Solutions, and EOS in our additive manufacturing processes. A crucial part of AM is using the correct process parameters for each type of printing machine and material. If a specific process parameter is not already available, we develop it in-house.

POWDER & WIRE DEVELOPMENT

We are laying the foundation for innovation in additive manufacturing by developing new metal powders and wires that can be adapted to specific applications. Equipped with the knowledge of our material experts, we are a frontrunner in this revolutionary technology.

GLOBAL PRESENCE

We strive to expand the network of our additive manufacturing technologies, both in location and diversity of applications. Through our international Additive Manufacturing Competence Network, we cover a variety of industries worldwide, such as tooling, aerospace, mechanical engineering, and Oil & Gas/CPI. Our central innovation hubs for metal powder printing and wire are located in Düsseldorf and Hamm, Germany, but we also have experts located in places such as Singapore, Toronto, Houston and Taiwan to ensure that our customers have access to the best support possible no matter where they are.

ADDITIVE ADVANTAGES

- Increased geometric freedom
- Increased part functionality
- Weight reduction of parts
- No tooling costs
- Economical low volume production
- Production on demand
- Reduced lead times
- Reduced raw material consumption
- Thermal and flow optimization
- New repair possibilities

LEADING IN R & D

We develop our fine, high-quality metal powders at voestalpine BÖHLER Edelstahl in Kapfenberg, Austria and at Uddeholm in Hagfors, Sweden. Right now, we offer the following powder types: Böhler L718, Böhler L625, Böhler N700 (17-4PH), Böhler W722 (1.2709), Böhler M789 and Uddeholm Corrax. voestalpine Böhler Welding offers already different wires for the Wire-Arc Additive Manufacturing process: high strength, duplex, stainless, nickel, titanium, and aluminum. However, we are continuously developing new powder and wire types for your special needs.

COMPLETE SOLUTIONS FROM A SINGLE SOURCE

An essential part of the success of our additive manufacturing operations is a comprehensive understanding of each and every process in the value chain. We provide additive manufacturing solutions from start to finish, from the development & production of the powder and wire, and design of the parts to the actual manufacturing process, machining, and coating of the finished component.
VALUE ADDED SERVICES

Trust in our global distribution & service network

We are a global network of companies specializing in high performance metals, including nickel-based alloys and special steel alloys. We deliver innovative and customer-specific solutions to the Oil & Gas industry, and we are committed to maintaining our global presence. We produce our high-quality products in our own mills, and our group of specialized companies allows us to provide customers with the most in-depth technical and support as well as local machining services. We offer just in time delivery, customer-specific inventory management, and consignment stocking to ensure our customers can work as efficiently as possible. We are where our customers are. Our network of companies is strategically located at all important Oil & Gas locations, with hubs in Houston, Singapore, the North Sea (UK, Norway), Germany, Brazil, and the Middle East. Our global distribution network with more than 150 sites and 90 storage facilities worldwide serves not only the Oil & Gas industry, but also other industries such as CPI, aerospace, and tooling. Our specialized and global network ensures that we operate as efficiently as possible. Simplified supply chain complexity creates added value for our customers, saving them effort, time, and money.

VALUE ADDED SERVICES

Beyond our extensive portfolio of products, we offer a variety of services to ensure that our solutions are fitted to our customers’ needs and are the highest quality possible.

» Cutting
» Additive Manufacturing
» Machining
» Heat Treatment
» Coating
» Material Testing (Metallurgical Analysis, Ultrasonic, Hardness, etc.)
» Inspection
» Mechanical Testing
» Crating
» Ring Rolling
» Cold Drawing
» Hot Work Hardening

MACHINING SERVICES

We offer a wide variety of machining technologies, and we are determined to meet the needs of our customers, no matter how demanding the specifications.

» Pre- and finished Machining
» Milling, Turning
» Boring & Honing
» Drilling
» Deep Hole Drilling
» Trepnanning
» Surface Grinding
» Straightening
» Water Jet Cutting

MATERIAL GRADES

We offer a wide variety of high quality steel grades catered to our customers’ needs to ensure that our solutions will perform in even the most demanding conditions.

» Nickel-based Alloys (718, 725, 925, 825, 625, 80A, C-22, etc.)
» Duplex and Super Duplex
» Stainless Steels (F44, 13Cr, 515Cr, 304L, 316L, 321H, etc.)
» Super Austenitic Steels (XM19HS – N50, N60)
» Precipitation Hardening (17-4PH, 15-5PH, etc.)
» Zirconium (Zr 702, Zr 705, etc.)
» Engineering steels (F22, 8630 Mod, 4140, 4130, etc.)
» Commercially Pure Nickel (Nickel 200 & 201)
» Copper Alloys (C63000, C17200, etc.)
» Nickel Copper Alloys (400, K-500)
» Titanium Alloys (Grade 2, Grade 5, Grade 7, Grade 12, etc.)

PRODUCT RANGE

We are a partner for every step in the Oil & Gas industry value chain with an extensive product portfolio.

» Bars & Billets
» Open & Closed Die Forgings
» Special Steel Sheets & Plates
» Tubes & Pipes
» Wire, Flat & Round
» Additive Manufacturing Powder
» Forged Shafts
» Seamless Rolled Rings
» Water Jet Cut Products
» Additive Manufactured Parts

<table>
<thead>
<tr>
<th>Companies Location</th>
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<tbody>
<tr>
<td>voestalpine Specialty Metals North America Houston, TX, USA</td>
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<tr>
<td>voestalpine Specialty Metals Pacific Singapore</td>
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<tr>
<td>voestalpine Specialty Metals UK Oldbury, UK</td>
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<tr>
<td>voestalpine Specialty Metals Norway Oslo, Norway</td>
</tr>
<tr>
<td>Villares Metals Services &amp; Solutions Sumaré Sumaré, SP, Brazil</td>
</tr>
<tr>
<td>Enpar Sonderwerkstoffe Gummersbach, Germany</td>
</tr>
<tr>
<td>+150 distribution centers worldwide</td>
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</tbody>
</table>
It is our ambition to meet the qualified requirements of the oil and gas industry safely, efficiently and reliably. We achieve this with our specialized companies, which combine personal proximity and flexibility with the capacity, innovative strength and reliability of the voestalpine Group.

The voestalpine companies, production sites, value added services and sales sites are ready for you. Talk to us, test us, and benefit from our customized solutions.

Find more about our oil and gas activities at www.voestalpine.com/oilandgas