

LINE OF PRODUCTS

1

Fence Materials

2

Steel Channels

3

Pipes

4

Fittings

5

Valves

6

Refractory Material

7

Instrumentation pipes fittings

8

Safety Hand Tools



1. Fence Materials

Fence materials of required sizes, specifications, and coatings are supplied from reputed manufacturers in compliance with international standards, ensuring durability and long service life under harsh environmental conditions.

Our range includes chain link fences, galvanized and PVC-coated wires, barbed wires, fence panels, posts, clamps, fasteners, and complete fencing accessories suitable for industrial, commercial, and infrastructure applications.



Scope of Supply

Chain link fences, galvanized and PVC-coated wires, barbed wires, fence panels, fence posts, clamps, fasteners, and complete fencing systems suitable for industrial, commercial, and infrastructure projects.

Compliance & Quality

All materials are supplied in accordance with KNPC and Oil & Gas project requirements, including approved material certifications, coating thickness compliance, and complete quality documentation for inspection and acceptance.

2. Steel Channels



We supply **steel channels** of required sizes, grades, and lengths suitable for construction, infrastructure, and industrial applications. Steel channels are widely used in structural frameworks, supports, platforms, and fabrication works where strength, dimensional accuracy, and load-bearing capacity are essential. All steel channels are sourced from approved manufacturers and supplied in accordance with project specifications and internationally recognized standards to ensure reliable performance and durability.

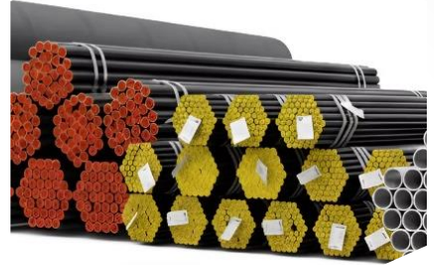
Our steel channel supply supports **new projects, expansions, maintenance, and fabrication requirements**, with a focus on quality assurance and timely delivery. Materials are supplied with appropriate certification and documentation as required for inspection and project execution, ensuring compliance with technical and commercial requirements.



3. Pipes

SEAMLESS, WELDED & INSULATED PIPES

We supply seamless, welded, and insulated pipes in required sizes, schedules, pressure classes, and material grades in compliance with project specifications and international standards. Our range includes carbon steel, stainless steel, duplex steel, and alloy steel pipes, suitable for oil & gas, refinery, petrochemical, power, and industrial applications, supplied with full certification and quality documentation.



CARBON STEEL & STAINLESS STEEL PIPES

We supply carbon steel and stainless steel pipes in standard and project-specific sizes and schedules, suitable for high pressure, high temperature, and corrosive service conditions. All pipes are sourced from approved manufacturers and supplied with complete material traceability, MTC, and inspection documentation.

Key Points

- Available in **standard and project-specific sizes & schedules**
- Designed for **demanding industrial and process applications**
- Compatible with **oil, gas, steam, water, and chemical services**
- Supplied with **MTC, inspection, and quality documents**
- Suitable for **new installations, shutdowns, and maintenance activities**
- Delivered in line with **project schedules and site requirements**



4. Fittings

SEAMLESS, WELDED & INSULATED PIPES

We supply seamless, welded, and insulated pipes in required sizes, schedules, pressure classes, and material grades in compliance with project specifications and international standards. Our range includes carbon steel, stainless steel, duplex steel, and alloy steel pipes, suitable for oil & gas, refinery, petrochemical, power, and industrial applications, supplied with full certification and quality documentation.



CARBON STEEL & STAINLESS STEEL PIPES

We supply carbon steel and stainless steel pipes in standard and project-specific sizes and schedules, suitable for high pressure, high temperature, and corrosive service conditions. All pipes are sourced from approved manufacturers and supplied with complete material traceability, MTC, and inspection documentation.

Key Points

- Available in **standard and project-specific sizes & schedules**
- Designed for **demanding industrial and process applications**
- Compatible with **oil, gas, steam, water, and chemical services**
- Supplied with **MTC, inspection, and quality documents**
- Suitable for **new installations, shutdowns, and maintenance activities**
- Delivered in line with **project schedules and site requirements**



5. Valves

VALVES (GATE / GLOBE / CHECK / BALL / BUTTERFLY)

Valves of required sizes, pressure classes, end connections, and material grades are, power, and industrial applications, ensuring safe flow control, durability, and reliable performance under demanding operating conditions.



Our offerings include valves manufactured from **carbon steel, stainless steel, alloy steel, and duplex steel**, suitable for high pressure, high temperature, and corrosive service environments. All valves are sourced from approved manufacturers and supplied with complete material traceability, certification, and quality documentation as required for project execution and inspection..



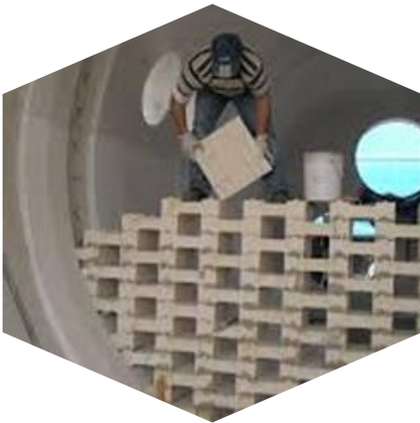
Key Points

- Available in various sizes and pressure ratings Suitable for on/off and flow regulation applications
- Offered with flanged, threaded, socket-weld, and butt-weld end connections
- Compatible with carbon steel, stainless steel, duplex, and alloy steel piping systems
- Supplied with Mill Test Certificates (MTC), traceability, and inspection documents
- Supports new projects, shutdowns, and maintenance works
- Delivered as per project timelines and site requirements



6. Refractory Material

We supply a comprehensive range of refractory materials sourced from approved and reputed global manufacturers, primarily from Linco Baxo Refrattari, Italy, a well-established and internationally recognized manufacturer of high-performance refractory solutions for refinery and high-temperature industrial applications. Linco Baxo Refrattari is known for its advanced manufacturing capabilities and consistent quality, making it a trusted supplier for critical process units..



Our refractory materials are suitable for use in **oil & gas refineries, petrochemical plants, power plants, and heavy industrial facilities**, and are widely applied in furnaces, heaters, kilns, reactors, stacks, ducts, and other high-temperature operating areas. All materials are selected and supplied in accordance with project specifications, technical requirements, and internationally recognized standards to ensure reliable performance, thermal resistance, and long service life under extreme operating conditions..

We support **new installations, shutdowns, maintenance, and turnaround activities**, ensuring timely supply and compliance with project schedules. Refractory materials are supplied with complete **quality documentation, certification, and material traceability** as required for inspection and execution. Through a reliable supply chain and close coordination with manufacturers, we have successfully supplied refractory materials to major Kuwait end users including **KNPC, KOC, and KIPIC**, supporting critical refinery and oil & gas operations across Kuwait.



7. Instrumentation pipes fittings

Instrumentation pipes and fittings are supplied for use in **process control, monitoring, and automation systems** across industrial facilities. These materials are selected to ensure **dimensional accuracy, leak-free connections, and long-term operational stability**, supporting critical measurement and control functions in complex plant environments.



The supply range covers materials engineered for consistent performance, vibration resistance, and precise flow control, suitable for integration with instrumentation panels, analysers, transmitters, and control devices. All items are sourced from approved manufacturers and delivered with required inspection and quality documentation.

Key Points

- **Designed for high-accuracy signal and fluid transmission**
- **Ensures tight tolerances and secure connections**
- **Suitable for instrument air, hydraulic, and impulse lines**
- **Supports automation, control, and safety systems**
- **Compatible with field instruments and control panels**
- **Available for indoor and outdoor installations**
- **Identified and packed for easy tracing and installation**



8. Safety Hand Tools

We supply a wide range of **industrial hand tools and safety tools** suitable for construction, maintenance, fabrication, and oil & gas applications. All tools are sourced from **reputed global manufacturers** and comply with international quality and safety standards, ensuring durability, accuracy, and safe operation in demanding site conditions. Our hand tools are widely used by contractors, EPC companies, and maintenance teams across industrial and refinery projects...



We supply tools from internationally recognized brands such as RID, RIDGID, YATO, HOGERT, and other approved manufacturers, meeting the requirements of major Kuwait end users including KNPC, KOC, KIPIC, EQUATE, MEW, MPW, and allied industries.

- Pipe tools, wrenches & cutting tools
- Spanners, sockets, torque tools & striking tools
- Measuring & inspection tools
- Electrical hand tools & insulated tools
- Site safety tools and accessories
- Personal Protective Equipment (PPE)

