

FROM THE HEART OF THE IRON MOUNTAIN







temirtau-trading.com

About us

Welcome to Temirtau Trading DMCC, a dynamic company founded by a young, enthusiastic team of experts, specialising in Finance, Logistics, Operations, Risks, and more, that together, drive the company's metal trading activities

With our deep understanding of international markets, we pride ourselves on being a trusted commodity trader on a global scale. Based in the renowned business hub of Dubai, we deal with a wide range of ferrous and non-ferrous metal products. Our clients, hailing from various parts of the world, choose us as their preferred trading partner due to our unwavering commitment to meeting their supply needs.

What sets us apart is our market knowledge, agile mindset, and rapid adaptability. We understand that landscape business ever-evolving, and we continuously stay ahead of the curve to provide timely and fully tailored solutions. No matter how challenging the demands, we rise to the occasion and deliver results that exceed expectations. We are committed to offering exceptional service to our valued partners and ensuring a seamless experience throughout the journey.

As a dynamic and emerging company, we specialise in providing tailor-made solutions to meet the unique needs of our customers and suppliers. Driven by a passion for excellence and a dedication to building long-lasting partnerships, we invite you to join us on this journey as we redefine the world of commodity trading, one successful partnership at a time.

With our deep understanding of international markets, we pride ourselves on being a trusted commodity trader on a global scale.





Services

Compliance

Due to our presence in worldwide markets, we adhere to international regulations and laws. To consistently meet compliance standards in an ever-evolving landscape, our Legal and Risks departments collaborate closely with esteemed legal professionals. We take preemptive measures to ensure compliance and facilitate seamless and transparent execution of deals.

Logistics

Our customers and manufacturing partners experience the advantages of simplified logistics and customised terms designed to meet their specific transportation requirements and delivery preferences. Our skilled Logistics team collaborates exclusively with internationally recognized freight and cargo experts to accura

and punctual t from supplier destination.



Through our responsible gor partners to pethical wor environmental by example, artransformations conduct our opensible gor partners to pethical work environmental by example, artransformations conduct our opensible gor partners to perform the performance of the performance gor partners to perform the performance gor performance gor

of our Operations cial, not just while ut throughout the oviding strategic engaging in future we can facilitate ce the partnership Trading DMCC and ng opportunities for and growth.

xperts contribute to pals not only through their technical skills but also by leveraging their strong relationships with global financial institutions. This enables us to provide customers and suppliers with lenient payment terms

MARIN MARINE CONTRACTOR

and conditions. As our partnerships continue to grow, we will incorporate additional financing tools to enhance future deals and benefit all participating

sides.

Risk Management

Every day, our specialists come across various factors that pose including market, financial, operational uncertainties. Our team with collaborates closely other departments to proactively reduce these risks. We employ rigorous hedging techniques and financial derivatives, utilise insurance resources, conduct meticulous due diligence, and implement a range of other risk management strategies to mitigate potential challenges.



Product range | Ferrous Ferrous metals, characterized by their iron content, are fundamental to various industries due to their exceptional strength, durability, and versatility. Their presence is felt in infrastructure, manufacturing, transportation, and beyond, contributing to modern society's technological and structural advancements. 09

Aluzinc Steel Coils

Aluzinc steel coils are steel strips coated with an alloy of aluminum, zinc, and silicon. This coating enhances corrosion resistance and heat reflectivity, making them ideal for roofing, appliance manufacturing, and automotive parts. Aluzinc coils provide long-lasting protection and performance in harsh environments.

Beams

Beams are structural elements that are designed to carry loads and support weight in construction and engineering projects. They are typically long, horizontal members that resist bending and provide stability to structures such as buildings, bridges, and frameworks.

Billets

Billets are semi-finished metal products that serve as the raw material for the production of various steel products. They are typically round, rectangular or square in shape and undergo further processing to be transformed into final steel products.

Cold Rolled Coils and Sheets

Cold rolled coils and sheets are steel products that have been pressed and rolled at low temperatures to achieve a finer surface and precise dimensions. They are crucial in industries such as automotive, appliance manufacturing, and construction, offering enhanced strength and surface finish in both coil and sheet forms for diverse applications.

Galvanized Coils and Sheets

Galvanized coils and sheets are steel materials coated with a protective layer of zinc to prevent corrosion. They are essential in industries like construction, automotive, and manufacturing, providing durability and resistance to environmental factors. Available in both coil and sheet forms, they meet various production and application needs.

Hot Rolled Coils and Sheets

Hot rolled coils and sheets are steel materials heated and rolled to the desired thickness. They are essential in industries like automotive manufacturing, construction, and fabrication, available in both coil and sheet forms to suit various production requirements

Naval Plates (with ABS or LRA Certification)

Naval plates, certified with ABS or LRA stamps, are high-quality steel materials designed for marine applications. They are crucial in shipbuilding and offshore construction, ensuring compliance with rigorous safety and performance standards. These plates offer enhanced durability and resistance to the harsh marine environment.

Product range

| Ferrous

Prepainted Galvanized & Prepainted Aluzinc Sheets

Prepainted galvanized and aluzinc sheets are steel materials coated with zinc or an aluminum-zinc alloy and then pre-painted with a layer of durable, aesthetically pleasing color. These sheets are widely used in construction, appliance manufacturing, and architectural applications, offering both corrosion resistance and visual appeal. They provide a ready-to-use solution that enhances the longevity and appearance of various structures.

Rebars

Reinforcing bars, also known as rebar, are steel bars with ridges or deformations on their surface. They are commonly used in construction to provide strength and reinforcement to concrete structures, such as buildings, bridges, and highways.

Slabs

Slabs are flat, rectangular pieces of metal that are typically produced through continuous casting or rolling processes. They serve as the primary form for manufacturing various flat steel products, such as sheets, plates, and coils, used in construction, automotive, and manufacturing industries.

Special Grade Plates (Anti-Abrasive, High Resistance)

Special grade plates, such as anti-abrasive and high-resistance types, are engineered for extreme durability and strength. Ideal for mining, construction, and heavy machinery, these plates withstand severe wear and heavy loads, enhancing performance and longevity in demanding environments.

Thick Plates (Up to 100mm Thickness)

Thick plates, available up to 100mm in thickness, are robust steel materials designed for heavy-duty applications. They are essential in industries such as shipbuilding, construction, and heavy machinery manufacturing, where structural strength and durability are critical. These plates offer superior load-bearing capacity and resilience under high stress.

Tubes and Pipes

Steel tubes and pipes are hollow cylindrical structures primarily made from steel, that vary in shapes, sizes, and specifications to suit diverse industries. They're crafted from different steel grades, selected based on factors like intended use, environment, temperature, pressure, corrosion resistance, and mechanical properties. They cater to a wide range of applications, from structural frameworks to plumbing systems and beyond.

Wire Rods

Steel wire rods are long, cylindrical metal rods with a round cross-section, commonly made from carbon or alloy steel. They serve as the raw material for the production of various wire products such as nails, screws, fencing, springs, and electrical wires.

Product range Non-Ferrous Non-ferrous metals encompass a wide range of metallic elements such as copper and aluminium that lack significant amounts of iron. These metals possess diverse physical and chemical properties that make them indispensable in numerous industries. They offer unique advantages, including corrosion resistance, excellent electrical conductivity, lightweight properties, and aesthetic appeal. 13

Brass Foils, Sheets, Ribbons, and Strips

Brass foils, sheets, ribbons, and strips are versatile forms of brass, an alloy composed of copper and zinc, with small traces of other elements. These brass products offer a combination of strength, ductility, corrosion resistance, and attractive appearance. They find applications in various industries.

Copper Wire Rods

Copper wire rods are cylindrical metal bars made from high-quality copper, typically with a diameter ranging from a few millimetres to several centimetres. These rods serve as the raw material for the production of copper wires, which find extensive use in electrical and telecommunications industries due to their excellent conductivity and ductility.

Scrap

Non-ferrous metals scrap refers to discarded or recycled materials composed of non-iron-based metals, such as copper, aluminium, brass, lead, zinc, nickel, and others. These scraps are collected, processed, and reused to extract valuable metals and reduce the need for primary metal production.

Secondary Aluminium Ingots

Secondary aluminium ingots refer to the recycled aluminium obtained from post-consumer or industrial scrap. These ingots are a sustainable alternative to primary aluminium and contribute to the circular economy by reducing energy consumption and environmental impact.





P.O. Box 9903, Office 3902, Mazaya Business Avenue AA1, Jumeirah Lake Towers, Dubai, United Arab Emirates

+971 4 354 1295 office@temirtau-trading.com temirtau-trading.com

