



Hermes

Hermes Trading Company has valuable experience in the field of extraction and processing of iron ore and its derivatives. Having valuable mines in the Middle East and equipped with modern machinery, it provides part of the raw materials of various industries.



Hermes Products

Steel Billets

Steel billet is one of the most applied products of the steel rolling medium process, produced with circular and square cross-sections. The longer length of this product compared to ingots has led to the use of billets in the production of rebars and wires that require more length.



Steel Slabs

Steel slabs are semi-final and intermediate steel products manufactured from ingots rolling or foundry constant process. Slabs, with rectangular cross-sections, are the prime material for making flat rolling products like coil and hot rolling sheets or for the heavy machinery industry. Slabs thickness, wideness, and length are between 200 to 250 mm, 650 up to 2000, and 4 to 12 meters, respectively.



Rebar

Rebar is a type of steel rod to create strength in concrete, which is added to concrete for making it stronger. Types of rebars according to the production standards:

- Simple rebar or A1
- Spiral ribbed rebar or A2
- Sternal ribbed rebar or A3
- Composite ribbed rebar or A4



Steel Sheets

Steel sheet has a smooth and flat surface made of iron and steel and is produced by rolling slabs. These sheets are among the most widely used steel products that are used directly or indirectly in various industries. This product has different types suitable for specific purposes as follows:

- Oiled sheet
- Black sheet
- Galvanized sheet
- Colored sheet
- Acid washing sheet
- Ribbed sheet
- Alloy sheet
- And so on.



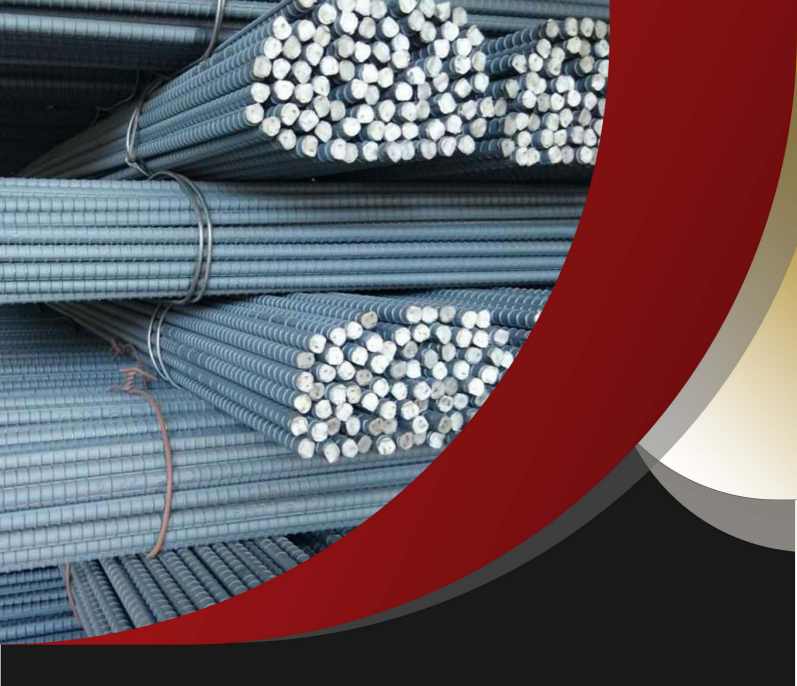
Hot Briquetted Iron

This product is manufactured in the process of making briquette from hot sponge iron with more than 650 centigrade, which has easier and safer transportability compared to other types of sponge iron.



Sponge Iron

Sponge Iron is produced from direct reclamation of iron ore in which oxygen has extracted from iron ore, then the final product is brought out in a round porous shape.



Packaging

Hermes Trading Company packages its products in accordance with international standards in the following ways:

- Applying the bundling method for products like steel bars
- Utilizing the jumbo-bag method with the capacity of 1000, 1200, etc. Kilograms
- · Using multi-layer sacks with different capacities
- And other methods compatible with the condition of the product

