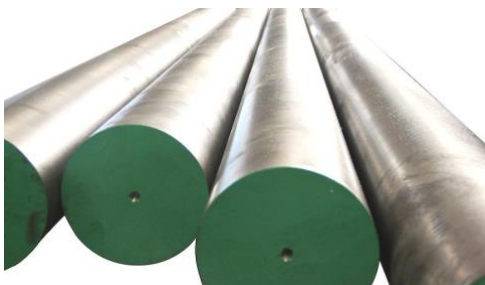




Click the name of the item below to read more.

- RIBBED REBAR AND BILLET BAR
- RAIL IRON AND SCRAP
- RIBBED IRON

For inquiry, availability, stock position, delivery terms, references, and all additional information, please send us your [inquiry](#) here or send us an [e-mail](#)





RIBBED REBAR AND BILLET BAR

We supply billets and rail iron scrap to iron mills. In return, we buy ribbed rebar at very affordable prices. We offer ribbed rebars to our valued customers with our affordable price and high-quality policy.

RAIL IRON AND SCRAP

Rail iron is a type of iron produced specifically for businesses using rail systems. When it comes to rail iron, the first thing that comes to mind is the train rails. Although rail iron is used for train tracks, it is also used in different areas where the rail system is required. Crane manufacturing companies, marble machine manufacturers, tundra, ceramic, cement, sugar factories, tower crane companies, mining enterprises, port enterprises, shipbuilding shipyards and various enterprises producing machinery use rail iron. Rail iron prices vary according to the size, quality and

properties of the iron. Rail iron producers determine the prices of rail iron by considering the material and workmanship values used.

Our company collects second-hand rail irons at affordable prices in the international arena and serves them at a price suitable for rolling mills and at high tonnage. Since it has the highest quality among the scrap classes and has the highest level of purity and hardness, our company is used by iron and steel factories and rolling mills. It is a preferred first-class material. Thanks to the connections we have made in Saudi Arabia, Russia, Ukraine, Iran and Turkish Republics, we are proud to be able to supply Ray Iron scrap 12 months a year, as well as to be able to offer our customers the best prices and the highest tonnages thanks to our price policy that decreases proportionally to the tonnage.

RIBBED REBAR

IRON IN COIL

IRON BILLETS 3SP - 5SP

IRON SHEETS

USED RAILWAYS STEEL (Scrap)

IRON (Scrap)

RIBBED IRON

Rebar products are indispensable products of construction. Our company supplies and uses ribbed rebar in different sizes to increase the quality in constructions. Ribbed iron is produced by cold twisting on its surface by creating notch and bulge patterns. Our company offers its customers iron bars manufactured in 12 meters length in accordance with the standards. It is used in ribbed iron structure by increasing carbon and manganese ratios. As the carbon ratio increases, the state of durability increases. However, to achieve quality in rebars, the carbon ratio is required to be below 25%. Thanks to the rib, the iron bars are made to move with the concrete. Our company attaches importance to quality in constructions and ensures that iron with rib feature is used.



BIMEX NORDIC
CONSORTIUM

www.bimexnordic.com
contact@bimexnordic.com

The rebars that are among the products of our company are in different diameters and features. Our ribbed rebar products; 8 mm 10 mm 12 mm 14 mm 16 mm 18 mm

It has a diameter of 8 mm and 40 mm with an increase of 2 mm each. 8 mm iron bars are produced with a unit weight of 0.395 mt / kg. Produced in 12 meters length, 8 mm diameter rib iron is produced according to the standard of 4.750 kg in total. The length and weight of the iron bars to be used in construction are calculated according to these data. In construction projects, it is determined how much iron in which diameter will be used in which part of the construction. Our company supplies the desired amount of iron in all diameters to the companies according to the demands.

One of the most used ribbed rebars in construction is 10 mm in diameter. Ribs with a diameter of 10 mm, which are among the products of our company, are 0.888 mt / kg. The weight of iron bars produced according to the 12-meter standard is 10,657 kg. While ribbed iron is used in all construction works, it is mostly preferred in prefabricated concrete structures. While the ribbed rebar bars are produced, they are produced according to the determined international standards. The weight of a 1-meter length of a rib iron with a diameter of 8 mm is produced in a weight of 0.395 kg. Since the production is 12 meters long, the total weight of each bar is produced in a standard way as 4,750 kg. Our company ensures that calculations are made according to the standard measurements to make all calculations correctly.

For inquiry, availability, stock position, delivery terms, references, and all additional information, please send us your [inquiry](#) here or send us an [e-mail](#)

