

Low Hot Rolled Round Bar With Zinc Coating 200g/M2 600g/M2 Within Round

Basic Information

Quantity:

Place of Origin: Hebei, China
Certification: ISO9001
Minimum Order Negotiable

• Price: Negotiable

Packaging Details: According to customer needs

• Delivery Time: 15-30 work days

• Payment Terms: TT



Product Specification

Type: Carbon Steel BarSpecifications: 8mm-360mm

• Material Characteristics: Corrosion Resistance, High Temperature

And Low Temperature

Surface Finish: Bright Surface

Shape: RoundGrade: Coil

Surface Treatment: Galvanized

Packing: In Bundles, Waterproof Plastic Bag, Woven

Bag, Etc.

• Highlight: 200g hot rolled round bar,

200g/m2 hot rolled round bar, 200g hot rolled steel round bar



Product Description:

One of the key features of this product is its surface treatment. The Galvanized Round Steel Bar has been hot-dip zinc coated, making it resistant to corrosion and rust. This feature ensures that the product can withstand harsh environments and last for a long time. The Galvanized Round Steel Bar is a solid and sturdy material that is perfect for construction, manufacturing, and other industrial applications. Its round shape makes it easy to work with, and its customizability allows it to be adapted to various projects. Our Galvanized Round Steel Bar comes in specifications ranging from 8mm to 360mm, making it suitable for a wide range of applications. You can use it for building structures, manufacturing equipment, and even for making furniture.

Technical Parameters:

Product Name	Galvanized Round Steel Bar
Application	Building Materials, Building
Diameter	Customization
Surface Finish	Bright Surface
Specifications	8mm-360mm
Length	Customization
Steel Grade	Hot Dip Galvanizing
Shape	Round
Material Characteristics	Corrosion Resistance, High Temperature And Low Temperature
Zinc Coating	200g/m2 - 600g/m2
Technique	Hot Rolled

Applications:

These Solid Galvanized Round Steel Bars are hot-dip zinc coated, giving them a zinc coating of 200g/m2 - 600g/m2. This makes them highly resistant to corrosion and rust, ensuring their durability. The bright surface finish of these bars makes them ideal for constructional applications, as they are highly visible and easy to work with.

The Stainless Steel Bar for Constructional is ideal for various applications, such as in the construction of buildings, bridges, and other infrastructure. These bars are also used in the manufacturing of various products, such as wire mesh, nails, and screws. They are highly versatile and can be used in a variety of scenarios.

These Galvanized Round Steel Bars are of high grade, with coil grade being one of their distinct features. They are also highly resistant to bending and are easy to weld, making them highly functional. The payment terms for these bars are TT, ensuring a safe and secure transaction.



Packing and Shipping:

Product Packaging:

Galvanized Round Steel Bar Size: various sizes available Quantity per bundle: 10 pieces Bundles per pallet: 20 bundles

Wrapped in plastic and bundled securely with steel straps

Shipping Information: Shipping method: Ground

Shipping weight: dependent on size and quantity ordered Shipping dimensions: dependent on size and quantity ordered

Shipping destination: worldwide Shipping time: varies by location

FAQ:

Q: What is the place of origin for the Galvanized Round Steel Bar?

A: The Galvanized Round Steel Bar is manufactured in Hebei, China.

Q: Is the Galvanized Round Steel Bar certified?

A: Yes, the Galvanized Round Steel Bar is certified with ISO9001.

Q: What is the minimum order quantity for the Galvanized Round Steel Bar?

A: The minimum order quantity for the Galvanized Round Steel Bar is negotiable.

Q: What is the price for the Galvanized Round Steel Bar?

A: The price for the Galvanized Round Steel Bar is negotiable.

Q: How is the Galvanized Round Steel Bar packaged and delivered?

A: The Galvanized Round Steel Bar is packaged according to customer needs and delivered within 15-30 work days. Payment terms are TT.



Tianjin Baoli Gold Pipe Co., Ltd



+86-15022596169



tjbaolijin@126.com



@ galvmetal.com

