

EN36/BS1139 Steel Pipe Thickness Steel Pipe Hot Dipped Galvanzied **Pipes**

Basic Information

- Place of Origin:
- Brand Name: bythai

China

- Minimum Order Quantity: 1000
- Price: 4.5-8.5 15-25
- Delivery Time: L/C
- Payment Terms:



Product Specification

- Surface:
- Origin:
- Transportation Method:
- Highlight:
- Hot Dipped Galvanzied Pipes China Container/sea Freight BS1139 Hot Dipped Galvanzied Pipes, EN36 Hot Dipped Galvanzied Pipes,

BS1139 Steel Pipe



Product Description

EN36/BS1139 Steel Pipe Thickness Steel Pipe Hot Dipped Galvanzied Pipes

Outer diameter(mm)	Thickness(mm)	Length(mm)	Weight(kg/M)
38	4.0	0.3-12	3.35
42.3	2.0	0.3-12	1.99
48.3	3.2	0.3-12	3.56
48.6	2.4	0.3-12	2.73
60.3	3.0	0.3-12	2.88



Scaffolding galvanized pipe is a kind of steel pipe treated by hot-dip galvanizing process. By coating the surface with a uniform, dense and strong adhesion zinc layer, the corrosion resistance of the pipe is increased. This kind of galvanized pipe has excellent anti-corrosion properties and can effectively resist the erosion of atmosphere, water and chemical media and extend its service life. Its surface is smooth and easy to assemble and disassemble. It is widely used in construction projects, bridges, tunnels and other fields. It provides a strong and stable support structure for construction and ensures the safety and reliability of the project.



Superior structural strength: Galvanized pipe has excellent mechanical properties, including tensile strength and yield point, which ensures the stability and reliability of supporting structures in construction and engineering. Convenient installation and disassembly: Due to the smooth surface, galvanized pipes have low friction during installation and disassembly, making them easy to operate and improving construction efficiency. Multi-purpose applications: Galvanized pipes are widely used in construction, bridges, tunnels and other engineering fields to meet the needs of various supports and constructions, and have great applicability.



