

China

BT01

Bythai Scaffolding

Premium Galvanised Scaffold Tube for Industrial-Grade Scaffolding with Elongation 20%

Basic Information

- Place of Origin:
- Brand Name:
- Certification: SGS
- Model Number:
- Price: \$5-\$18
- Packaging Details: In bundles
- Delivery Time: 7-15 days
- Payment Terms: TT/LC
- Supply Ability: 1000tons per month



Product Specification

Yield Strength:	245N/mm2
Elongation:	>20%
Application:	Scaffolding
Tensile Strength:	420N/mm2
Corrosion Resistance:	Excellent
Thickness:	3.2mm
Material:	Galvanised Steel
Name:	Galvanised Scaffold Tube

Product Description:

Galvanised steel scaffolding tube is a high-strength metal scaffolding tube that is widely used in scaffolding applications. It is made of galvanised steel, which provides excellent corrosion resistance and superior tensile strength. The galvanised steel scaffolding tube has an elongation of more than 20%, and a tensile strength of 420N/mm2, meeting the EN39 standard. It has a diameter of 48.3mm, making it suitable for a variety of scaffolding projects. The galvanised metal scaffolding tube can withstand extreme weather conditions and is very durable due to its galvanised coating. With its superior strength and corrosion resistance, the galvanised steel scaffolding tube is the perfect choice for any scaffolding project.

Features:

Product Name: Galvanised Steel Scaffold Tube Diameter: 48.3mm Thickness: 3.2mm Standard: EN39 Material: Galvanised Steel Weight: 6.4kg/m

Technical Parameters:

Property	Value
Name	Galvanised Scaffold Tube
Material	Galvanised Steel
Surface Treatment	Galvanised
Standard	EN39
Diameter	48.3mm
Tensile Strength	420N/mm2
Yield Strength	245N/mm2
Length	6m
Application	Scaffolding
Weight	6.4kg/m

Applications:

The Galvanised Steel Scaffolding Tube from Bythai Scaffolding is the perfect solution for any construction or renovation project. Model BT01 is made in China and has been certified by SGS for outstanding quality and safety. The price range is \$5-\$18 for bundles, and delivery time is between 7-15 days. Payment is accepted through TT/LC, and 1000tons Per Month can be supplied. The Galvanised Scaffold Tube has an elongation of over 20%, with a length of 6m and diameter of 48.3mm. It is the perfect choice for any scaffolding project.

Customization:

Get the best **Galvanised Steel Scaffold Tube** from Bythai Scaffolding. Model BT01, manufactured and supplied by Bythai Scaffolding, is made from galvanised steel and is an ideal material for scaffolding. It is corrosion resistant and has excellent weight to strength ratio. It is certified by SGS and its price range is from \$5 to \$18. The weight of each tube is 6.4kg/m and the bending radius is greater than 2.5D. It comes in bundles for easy transportation. The delivery time is 7-15 days and payment terms are TT/LC. We are able to supply up to 1000tons per month. Get the best **Galvanised Metal Scaffolding Tube** from Bythai Scaffolding today!

Packing and Shipping:

Packaging and Shipping of Galvanised Scaffold Tube

Galvanised scaffold tubes are securely packaged in bundles and then shrink-wrapped for added protection. The bundles are then transported to their destination by truck, rail, or ocean cargo.

For overseas shipping, customers can choose to have their galvanised scaffold tubes shipped by air or sea. Air freight is faster but more expensive than sea freight. Sea freight is slower but more cost-effective.

FAQ:

Q: What is the brand name of the Galvanised Scaffold Tube?

- A: The brand name of this Galvanised Scaffold Tube is Bythai Scaffolding.
- Q: What is the model number of this Galvanised Scaffold Tube?
- A: The model number of this Galvanised Scaffold Tube is BT01. Q: What is the place of origin of this Galvanised Scaffold Tube?
- A: This Galvanised Scaffold Tube is manufactured in China.
- Q: Is this Galvanised Scaffold Tube certified?
- A: Yes, this Galvanised Scaffold Tube is certified by SGS.
- Q: What is the price range for this Galvanised Scaffold Tube?

A: The price range for this Galvanised Scaffold Tube is between \$5 and \$18.

