

JIS Standard Galvanised Scaffold Tube For Construction Projects Galvanized Scaffold Tube 48

Basic Information

. Place of Origin: China . Brand Name: bythai SGS,ISO · Certification: BT202 Model Number: • Minimum Order Quantity: 1000 • Price: 4.5-8.5 Packaging Details: container • Delivery Time: 10-15 Payment Terms: L/C, T/T



Product Specification

• Application: Scaffolding, Construction

• Bending Radius: >2.5D

Compliance: Meets Industry Standards And Regulations

• Diameter: 42mm, 48.3mm, 60.3mm, Etc

• Durability: Long-lasting

• Length: 6m

Load Capacity: Heavy DutyMaterial: Galvanised Steel

Origin: China
Rust Proof: Yes
Size: 48.3mm
Tensile Strength: 420N/mm2
Weight: 4.37kg/m



Product Description

JIS pipe

JIS pipe,STK500 tubes... Contact:**0086-731-84723139**

Consulting **Product Details**

JIS pipe

STK500 tubes

Standard:JIS

Materails:STK400.STK500

Size:48.6mm

Thickness:2.4mm,2.2mm

Length:6M.

Surface treatment:HDG,Pre-galvanzied

Name	Size(mm)	Weight(kg)	Surface	Material	Standard
scaffolding tube	100	21.35	HDG	Q235/Q355B	BS1139/EN39
scaffolding tube	48.3*4.0*60 00	26.22	HDG	Q235/Q355B	BS1139/EN39
scaffolding tube	48.6*2.4*60 00	16.41	HDG/P-G	STK400/STK500	JIS

Steel pipe type:

There are two different types of galvanized steel pipes, English and Japanese. British and Japanese steel pipes have different advantages and uses in different markets and applications.

- British steel pipe: generally measured in feet, of which 48.3mm is the commonly used pipe diameter. British steel pipes are suitable for scaffolding construction and provide a strong support structure for a variety of construction and engineering projects.
- Japanese style steel pipe: usually marketed in Singapore. Japanese-style steel pipes are suitable for specific engineering needs and have their own specifications and characteristics to meet special needs.

Galvanizing treatment:

Galvanized steel pipe is often galvanized to improve its corrosion resistance and longevity. The galvanized layer can effectively protect steel pipes from oxidation and corrosion in the environment, making them more suitable for use in projects outdoors and in humid environments.

Advantages:

- Strong and reliable: Galvanized steel pipes provide a solid support structure and are suitable for scaffolding construction to ensure construction safety and stability.
- Durability: Galvanizing treatment increases the durability of steel pipes, extending their service life and reducing maintenance costs.
- Multi-purpose: Suitable for a variety of applications including construction, pipeline, marine and stage construction.







Bythai Scaffolding Co.,Ltd

17300780862



No. 605,Industrail Exchange Center ,Huanghua Town Changsha Hunan China