

Q235 Steel Scaffold Coupler System for Architecture ring lock scaffolding system

Basic Information

- Place of Origin:
- Brand Name:
- Certification: SGS
- Model Number: BM202
- Minimum Order 1000 Quantity:
- Price: 4.5-8.5
- Packaging Details: container
- Delivery Time: 10-15
- Payment Terms: TT/TC



Product Specification

Warranty:	2 Years	
Shipping Origin:	China	
Application Scenarios:	Architecture	
Surface Treatment:	Hot-dip Galvanized	
Product Name:	Ringlock System	
Material:	Q235 Steel	
Highlight:	Q235 ring lock scaffolding system, Architecture Scaffold Coupler system,	

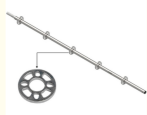
Q235 Steel Scaffold Coupler System

China

Bythai



More Images



Product Description:

Ringlock System Scaffolding - Versatile, Secure and Durable

The Ringlock System is a versatile and secure scaffolding solution, designed for use in various architecture projects. Made from highquality Q235 steel and manufactured in China, this scaffolding system is known for its durability and high load capacity, making it a reliable choice for construction projects of any size.

Secure Scaffolding Joints for Enhanced Safety

The Ringlock System features a unique ringlock ledger head, which provides a secure connection between the vertical and horizontal components of the scaffolding. This ensures a stable and safe working platform for construction workers, reducing the risk of accidents and injuries.

Easy Installation for Increased Efficiency

The Ringlock System is designed for easy installation, allowing for a quick and efficient setup process. The components of the system are lightweight and can be easily assembled and disassembled, making it ideal for projects with tight deadlines or limited manpower. High Load Capacity for Heavy-duty Applications

The Q235 steel material used in the construction of the Ringlock System provides a high load capacity, making it suitable for heavy-duty applications. This means that the scaffolding can support the weight of multiple workers and equipment, making it a reliable choice for large-scale construction projects.

Durable Construction for Long-lasting Use

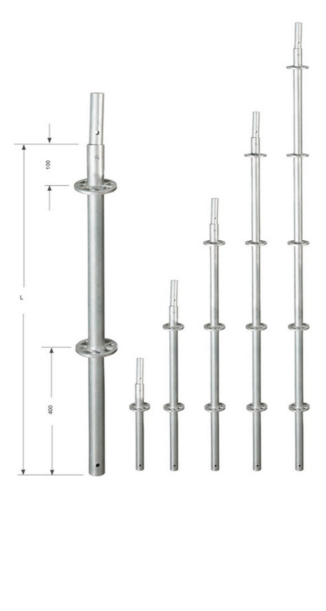
The Ringlock System is hot-dip galvanized, providing a protective coating that makes it resistant to rust and corrosion. This ensures that the scaffolding can withstand harsh weather conditions, making it a durable and long-lasting choice for construction projects. Cost-effective Solution for Construction Projects

The Ringlock System is a cost-effective solution for construction projects, as it can be used multiple times and requires minimal maintenance. Its versatility and durability also make it a cost-effective choice in the long run, as it eliminates the need for frequent replacements or repairs.

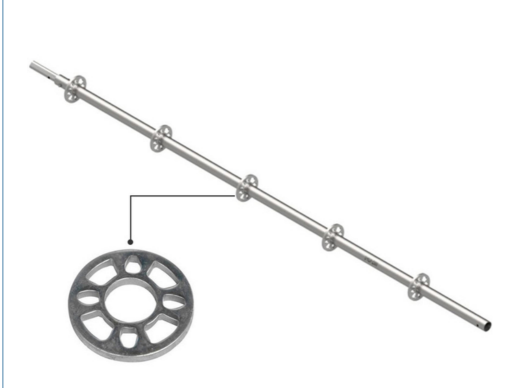
Conclusion

The Ringlock System Scaffolding is a versatile, secure, and durable solution for construction projects. Its high load capacity, easy installation, and cost-effectiveness make it a popular choice among architects and construction companies. With its durable construction and reliable safety features, the Ringlock System offers a safe and efficient working platform for construction workers, ensuring the success of any architecture project.









Technical Parameters:

Proc	duct Name	Ringlock System
Ship	ping Origin	China
Applicat	ion Scenarios	Architecture
N	laterial	Q235 Steel
Surfac	e Treatment	Hot-dip Galvanized
W	/arranty 2 Years	
Ringlock System	Shipping Origin: China	
Material	Q235 Steel	
Surface Treatment	Hot-dip Galvanized	
Application Scenarios	Architecture	
Features	Secure Scaffolding Joints, Soporte Diagonal Ringlock, layher scaffolding	
Warranty	2 Years	

Applications:

Bythai BM202 Ringlock System

Ringlock System is a versatile and cost-effective scaffolding solution that is widely used in construction, building, high-rise, and infrastructure projects. Bythai BM202 is a top-quality Ringlock System produced in China with SGS certification, ensuring its safety and reliability.

The Ringlock Scaffold Connector is the core component of the BM202 system, which is made of high-quality Q235 steel. This material is known for its strength and durability, making the BM202 system suitable for heavy-duty and long-term use. The main application scenarios for Bythai BM202 Ringlock System include:

Construction sites: The BM202 system is ideal for various construction projects, including residential buildings, commercial buildings,

industrial facilities, and more. Its versatility and heavy-duty load capacity make it a popular choice among contractors and construction companies.

High-rise buildings: With its stable structure and efficient assembly, the BM202 system is perfect for building tall structures. It provides a safe and reliable scaffolding solution for workers to access different levels of a high-rise building.

Infrastructure projects: From bridges and highways to tunnels and power plants, the BM202 system is widely used in various

infrastructure projects. Its adjustable components allow for easy installation and adaptability to different construction needs.

One of the key benefits of Bythai BM202 Ringlock System is its safety features. The standard components of the system are designed to

provide stability and prevent accidents, ensuring the safety of workers on the scaffolding tower. Additionally, the system's heavy-duty load capacity allows for multiple workers and equipment to be on the scaffolding at the same time, increasing efficiency and productivity. Another advantage of the BM202 system is its easy assembly. The connectors are designed to be quickly and easily locked into place, saving time and labor costs. This makes the BM202 system an efficient and time-saving solution for construction projects. Bythai BM202 Ringlock System is also known for its durability and low maintenance. The Q235 steel material used in its production is resistant to corrosion, making it suitable for outdoor use. This reduces the need for frequent maintenance and replacements, resulting in cost savings for construction companies.

The multi-functional design of the BM202 system allows it to be used for various purposes, such as a temporary structure for events or as a supporting structure for building maintenance. Its versatility makes it a valuable tool for different industries and applications. In conclusion, Bythai BM202 Ringlock System is a reliable and efficient scaffolding solution that is suitable for a wide range of construction projects. Its safety features, versatility, ease of assembly, and durability make it a popular choice among contractors and construction companies. With a warranty of 2 years and a price range of 4.5-8.5, the BM202 system offers great value for its quality and performance.

Customization:

Bythai Ringlock System Scaffolding - Customized Service

17300780862

Brand Name: Bythai Model Number: BM202 Place of Origin: China Certification: SGS Price: \$4.5-8.5 Packaging Details: In bundles Delivery Time: 10-15 days Payment Terms: TT/TC Product Name: Ringlock System

Application Scenarios: Architecture Material: Q235 Steel Warranty: 2 Years Shipping Origin: China Key Features:

Cost-Effective Ring Lock System Layher Scaffolding Ringlock Ledger Head

BY THAI Bythai

Bythai Scaffolding Co.,Ltd

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