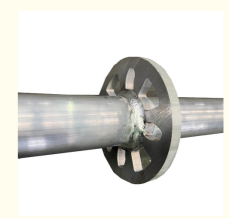


Building Construction Ringlock System Aluminium Scaffolding Platform

Basic Information

. Place of Origin: China Brand Name: bythai · Certification: SGS Model Number: BM202 • Minimum Order Quantity: 100 • Price: 4.5-8.5 · Packaging Details: cintainer • Delivery Time: 10-15 Payment Terms: L/C, T/T



Product Specification

Features: High Strength, Durable

· Advantages: High Strength, Easy Assembly, Versatile, Construction, Building, Bridge, Etc. . Application:

Architecture • Application Scenarios:

· Component: Standard, Ledger, Diagonal Brace, Base

Collar, Rosette, Etc.

Easy To Adjust And Reposition • Flexibility:

• Material: Q235/Q345 Steel

Aluminium Ringlock System • Product Type:

Usage: Construction

Ringlock System Aluminium Scaffolding · Highlight:

Platform

Building Construction Ringlock System

Scaffolding

, Q345 Steel Ringlock System Scaffolding





Product Description

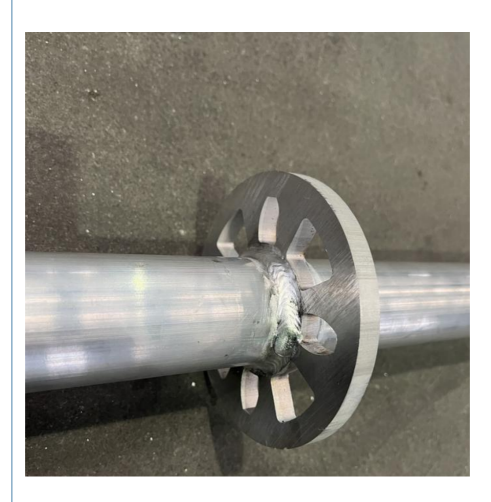
Building Construction Ringlock System Aluminium Scaffolding Platform Ringlock Scaffolding System Include

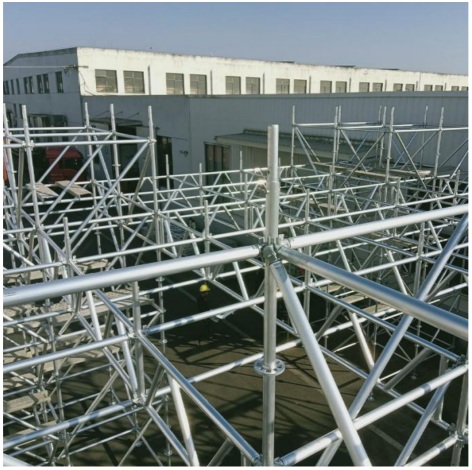
Vertical pipe,Horizontal pipe,Diagonal Brace,Screw Jack,Workboard,Stair System and guard safe parts.It can be used for building protection.formwork support and building face decoration.

Feature

- 1.Can be quickly erected, just need a hammer to erect, save labour cost.
- 2. Convenient transportation and storage.
- ${\it 3.} Low\ maintenace, The\ hot\ dip\ galvanized\ finish\ will\ last\ life\ of\ it, No\ paint\ required.$
- 4.No more rust or corrosion, even it can be stored externally.

Product name	Ringlock scaffolding
Material	Q355/Q235
Standard	EN12811
Surface treatment	Hot galvanized
ICOMPONENT	Standard/ ledger/ brace/ bracket/ toe board/ base jack/ U head jack
Size	48.3*3.25mm/48.3*2.75mm

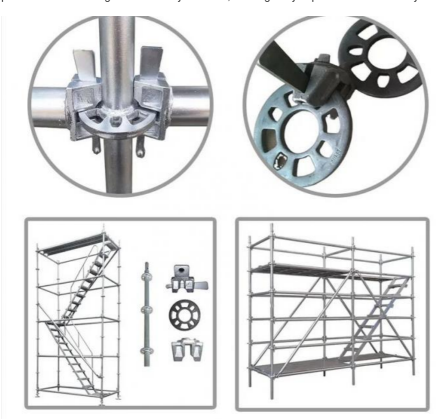




1. Lightweight and durable, high-quality aluminum alloy material
The aluminum scaffolding disc system is made of high-quality aluminum alloy material, which not only ensures lightweight
and portability, but also has excellent corrosion resistance and durability. This enables the product to work stably and reliably
in various construction environments, making it a powerful assistant on your construction site.

2. Disc design, 360-degree operation without dead ends

Compared with traditional square supports, the aluminum scaffolding disc system adopts a circular design, providing users with a 360-degree working space without dead ends. This design allows workers to be more flexible during the construction process and is no longer restricted by direction, which greatly improves work efficiency.



AFΩ

1. : What types of scaffolding services does your company provide?

We provide many types of scaffolding services, including cantilever scaffolding, portal scaffolding, cantilever scaffolding, etc., as well as disc systems, steel treads, fasteners, steel supports and other products.

- 2. :What safety standards does your company's scaffolding comply with? We strictly follow international, national and local safety standards to ensure that all scaffolding operations comply with relevant regulations and safety requirements.
- 3.: How to get a quotation from your company? You can submit project details through the online quotation form on our official website, or contact our sales team directly for detailed quotation information.
- 4. :What successful scaffolding project experience does your company have? We have been involved in many successful projects over the past three years including multi-storey buildings, bridge projects and more. Please refer to our project case page for specific cases.
- 5: Does your company provide services for customized scaffolding products? Yes, we can provide customized scaffolding products according to customers' specific needs, including customization of size, shape and load capacity.



Bythai Scaffolding Co.,Ltd



17300780862



info@bythaiscaffolding.com



bythaiscaffold.com

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