

Lightweight Ringlock System Scaffolding ≤30kg/m2 Efficient Horizontal Adjustment

Basic Information

Place of Origin: ChinaBrand Name: BythaiModel Number: BT03



Product Specification

Horizontal Load ≥15KN

Capacity:

Warranty: 2 YearsHorizontal Adjustment: \$\pmu 3^\circ\$

• Standard: EN12810 & EN12811

Components: Vertical, Horizontal, Diagonal, Brace, Base

Plate, Ladder, Etc.

Safety Factor: ≥4
Vertical Load Capacity: ≥45KN
Size: 48.3mm

Product Description:

The Ringlock System Scaffolding is a durable and reliable scaffolding system designed for large scale construction projects. It features a range of Ringlock accessories that are hot-dip galvanized for superior corrosion resistance. The scaffolding system is composed of vertical, horizontal, diagonal, brace, base plate, ladder and other components, and is designed to meet EN12810 & EN12811 standards. It allows for vertical adjustment of up to ±3°, and has a horizontal load capacity of ≥15KN for increased stability and safety. The Ringlock System Scaffolding is a perfect choice for large scale construction projects due to its superior strength and durability. It is designed to withstand extreme weather conditions and is highly resistant to corrosion. With its hot-dip galvanized Ringlock accessories, it is ideal for both indoor and outdoor applications. In addition, its adjustable vertical system makes it easy to accommodate changes in the terrain or floor surface. The Ringlock System Scaffolding is the perfect choice for any construction project, ensuring safety, stability, and reliability.

Technical Parameters:

Parameter	Value
Components	Vertical, Horizontal, Diagonal, Brace, Base Plate, Ladder, Etc.
Safety Factor	>=4
Horizontal Load Capacity	>=15KN
Joints	Double-locking Double-locking
Horizontal Adjustment	<=±3°
Size	48.3mm
Warranty	2 Years
Vertical Load Capacity	>=45KN
Max Height	<=30m
Weight	<=30kg/m2
Ringlock Ledger	Yes
Ringlock Formwork	Yes
Ringlock Formwork System	Yes

Applications:

The **Bythai Ringlock System Scaffolding** is an ideal choice for various construction projects. With its **model number BT03**, it is made of **Q235 Steel** and meets **EN12810 & EN12811** standards. The **hot-dip galvanized** surface treatment ensures the safety and durability of the system scaffolding, and the **double-locking joints** makes it easier to construct. The weight of this scaffolding is only ≤30kg/m2, making it the perfect choice for any building project.

Customization:

Ringlock System Scaffolding Customized Service

Brand Name: Bythai
Model Number: BT03
Place of Origin: China
Weight: ≤30kg/m2
Safety Factor: ≥4
Joints: Double-locking
Size: 48.3mm
Max Height: ≤30m

We specialize in the production of Ringlock System Scaffolding, Ringlock and Ringlock formwork, providing custom solutions with Bythai BT03 that has the weight $\leq 30 \text{kg/m}^2$, safety factor ≥ 4 , double-locking joints, size 48.3mm and max height $\leq 30 \text{m}$.

Packing and Shipping:

Packaging and Shipping of Ringlock System Scaffolding:

Ringlock system scaffolding is securely packaged in corrugated boxes, placed on pallets, and wrapped with shrink wrap to protect it during shipping. It is shipped using a regional common carrier and requires signature on delivery.

FAQ:

- Q: What is Ringlock System Scaffolding?
- A: Ringlock System Scaffolding is a kind of modular scaffolding system using the principles of a wedged locking system.
- Q: What is the brand name of this product?
- A: The brand name of this product is Bythai.
- Q: What is the model number of this product?
- A: The model number of this product is BT03.
- Q: Where is this product from?
- A: This product is from China.
- Q: What are the advantages of Ringlock System Scaffolding?
- A: Ringlock System Scaffolding is strong and efficient, with a variety of components to fit any construction project. It is also convenient to assemble and dismantle.



Bythai Scaffolding Co.,Ltd



17300780862



info@bythaiscaffolding.com



bythaiscaffold.com

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