

COMPANY PROFILE

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History of **PT. Zulin**

PT. Zulin was founded in Jakarta on August 2012 as a part of PT. DSI GROUP. At present, PT Zulin develops smoothly and has significant performance year by year. We also have two warehouse to support our needs and materials. Our Company had completed many projects in Indonesia.

Our company has a strong organization structure in technical and excellent after-sales service. As such, we are the ideal choice for many contractors to work with. Over the years, we have established good working relationships and networks with many well-known local construction companies.

We are constantly innovating in order to provide high quality products and excellence service to our clients. We are dedicated to provide forward-moving technology, excellence products and services to both our existing and new clients.

We Appreciate Your Business

VISION

Reliable and professional working partner for civil and infrastructure project.

MISSION

- Standardization of internal and external operation procedures of the company.
- Building professional working team based on company's culture.
- Asset stock growth 200% to support and capture rental market demand.
- Capture national strategic project in civil, dam and bridge.



CULTURE

To work professionally based on grit, smart and honest

VALUES

Best products solutions and excellence engineering service.

Zulin Service



Rental and Sales standard Formwork



Manufactured of special formwork



Technical and Engineering Planning



On site project supervision

Zulin Product





Ring-Lock Stair



Wall & Column Formwork



Ring-Lock Scaffolding





Pull-Push Props



Steel Formwork

Zulin **Global**

Zulin is a leading company which develop, design, process, sales and leasing of System Formworks and Scaffoldings for projects such as industrial civil engineering works, roads and bridges, hydroelectric dam and nuclear power station.

We are one of the pioneer companies which developed formwork and scaffolding since 2003 in Beijing, China. We have a team of dedicated and professional technical specialists which continuously improve our product offerings. The company has an excellent wooden beam production lines and steel structure workshop.

With years of experiences in conducting our own research and development; we have gained recognition both locally and overseas for our excellence techniques in this industry. Under our product offerings; we own many intellectual properties, hydraulic climbing formwork and many types of formwork techniques.

We have been working with and supplying for many years, materials to both local and overseas large scale construction projects. As such, we have accumulated wealth of experiences in scaffolding and formwork designing.

Overseas Marketing

Import & Export Department Telp: 0086-10-69408442(3)-833 Telp : 0086-10-69408442-859 Fax: 0086-10-69409139 Email: hw@zulinform.cn

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PT. Zulin

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Climbing **Formwork**



PJ200 & PJ240 are widely used in the concrete pouring of pier, high-rise building and

The concrete lateral pressure is entirely sipported by anchor system and the wall-through tie rods, additional reinforcement is not needed. The construction is easy, rapid and economical, and the surface of the concrete is slick.

The outstanding advantage of PJ series is light in weight and convenient in use. The operating platform width of PJ200 & PJ240 are 200cm & 240cm respectively.



Proyek Jembatan Aji Tulur Jejangkat Kalimantan, Indonesia.



Proyek Jembatan Merah Putih Ambon, Indonesia

Proyek Jembatan Sei Alalak

Banjarmasin, Indonesia.



Proyek Jembatan Suramadu Surabaya, Indonesia.

Building



The beam forming support s a technical instrument for supporting beam formwork which makes conventional beam formwork simple, and increase the construction efficiency.

The standard system is composed by beam forming support, extension for beam forming support and clamp. We can change the vertical height by regulating extension for beam forming support. Clamp can join beam forming support and timber beam together. According to the beam width, arrange beam forming support, make sure the width of beam can satisfy the

Timber beam or wood batten works with beam forming support to become the beam formwork. The floor prop or scaffoldings can be the supporting system. The panel is the plywood, wood

The beam forming support system always works together with slab formwork.



Astra Honda Motor Cikampek Karawang, Indonesia.



Stasiun Manggarai Jakarta Indonesia.

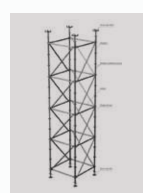


Sudirman Suites Apartment Jakarta, Indonesia.



Stasiun Cawang Jakarta, Indonesia





Ring-Lock scaffolding, one of the support system for construction, owns advantages of both cup-lock scaffolding and shoring tower.

It is in the development direction of new type scaffolding. According to standard diameter, they are divided inti two series: 48 series and 60 series. Equipped with staircases, the 60 series can also be used as stair towers. The screw jack head and screw jack foot are adjustable, and can be select according to the demand. The system has excellent stability and bearing capacity, aesy and flexible to assemble and disassemble, and has a high degree of standardization. It is widely used in buildings, bridges, tunnels etc.



Becakayu Toll Road Project Bekasi, Indonesia.



Cimanggis - Cibitung MM2100 Bekasi, Indonesia



Tol Dalam Kota Jakarta, Indonesia

Special **Custom Project**

PT. Zulin have strong at Engineering. Our Reliable Engineer proficient make hanging formwork moving, sliding (Project Jakarta Cikampek Elevated), portal (Project Cibitung – Cilincing), heavy shoring (Project LRT), truss (Project Cimanggis - Cibitung) etc with excellent result. To support our work, our Engineer use well known software for design.

Proyek LRT

Jakarta, Indonesia.



Cimanggis - Cibitung. Jakarta, Indonesia.



Jakarta Cikampek Elevated Bekasi, Indonesia.



Proyek Cibitung - Cilincing Bekasi, Indonesia.



Jembatan Kapal Betung Palembang, Indonesia.