

Bau-Form Spółka z ograniczoną odpowiedzialnością Sp. K., a company from Pomerania with many years of experience in formwork systems, not only sells formworks but also produces BF120 formwork panels compatible with Peri Trio and Doka Framax systems.

## **Advantages of our BF120 system:**

- **Durability:**

Resistance to concrete pressure up to 80 kN

- **Popular Dimensions:**

We offer panels with a height of 300 cm, which are the most popular choice among our customers.

- **Flexibility:**

The ability to connect panels of different heights, for example, 300 cm Bau-form panels can be combined with 270 cm or 330 cm Peri Trio panels side by side and opposite.

- **Variety of Sizes:**

Wide selection of panel sizes, starting from a width of 20 cm and increasing by 5 cm up to 80 cm, with additional widths: 90 cm, 100 cm, 110 cm, 120 cm, and 240 cm. The heights of our formworks include 60 cm, 120 cm, 150 cm, 270 cm, 300 cm, and 330 cm. Custom sizes are also available upon customer request!

The variety of sizes makes the BF120 system practically filler-free – which is essential when formworking elevator shafts, for example – this minimizes labor input and shortens its duration

- **External Corners:**

The BF120 system offers external corners – filler-free formworking of wall corners, and the construction of columns to size.

- **Longevity:**

The panels have tie rod sleeves along the entire height of the frame, preventing plywood damage at the holes. Other systems are equipped with plastic collars that eventually fall out, causing the plywood around them to be damaged.

- **Elevator Shaft Formwork:**

The BF120 system has elevator corners, similar to the Framax system. Using elevator corners reduces the number of elements in the elevator shaft.

- **Quality:**

BF120 formwork panels are welded using laser technology, resulting in better weld quality.

- **Versatility:**

Peri panels connect with BF120 panels using Peri BFD locks, and Doka panels connect using Doka locks.

- **UE production:**

Bau-Form BF120 panels are expertly crafted in Poland, showcasing exceptional quality and precision.

## Introducing Bau-form: Your Partner in Formwork SolutionsWho

### We Are

At Bau-form, we bring innovation and quality to the construction industry. With years of experience in formwork production, we consistently meet the needs of valued clients over many years.

### Bau-Form's BF 120 Steel Wall Formwork: Superior Quality and Versatility

Bau-Form's BF 120 steel wall formwork is of the highest quality, made from the finest available materials. The design of the steel large-area wall formwork allows for assembly in any configuration. Formwork panels are designed for multiple uses, both vertically and horizontally. They can be made with fixing holes compatible with steel formwork from manufacturers such as DOKA and PERI.

### Robust Construction and Durability

Bau-Form's framed formwork construction is made of 12 cm thick steel profiles filled with 18 mm thick laminated plywood facing. The formwork system withstands fresh concrete pressure up to 80 kN/m<sup>2</sup>. The panels can be used with or without the use of a crane (panels ranging from 90 to 240 cm in width or 25 to 90 cm in width).

### Versatility in Applications

Bau-Form's steel formwork enables the construction of various reinforced concrete structures, including:

- Walls
- Foundation slabs
- Columns
- Beams

With the high quality and versatility of our formwork, you can be assured that every project will be executed with the utmost precision and durability.

At Bau-form, we understand that the success of your construction projects depends on the reliability and durability of your formwork. Therefore, quality is the foundation of our operations.

#### 1. Reliability and Durability

The result of our meticulous production process is formwork that is not only reliable but also extremely durable, enduring the rigors of construction projects both in the short and long term.

#### 2. Customer Satisfaction Guarantee

Our commitment to quality also extends to customer satisfaction. We aim for each formwork solution to contribute to the success of your projects. We take great pride in seeing customers achieve their goals using our products.

## **Global Reach: Partnership**

Bau-form's influence extends beyond national borders; we are a global partner for construction companies seeking high-quality formwork solutions.

### **International Network**

Our strong international presence enables effective collaboration with construction companies worldwide. We understand the unique requirements and regulations of different regions, making us a reliable partner in global projects.

### **International Collaboration**

Our joint efforts know no geographical boundaries. We proudly form partnerships with numerous construction companies and formwork rental companies, demonstrating our commitment to quality and our ability to support projects worldwide.

### **Global Impact**

We are pleased to know that the formwork solutions we provide contribute to construction projects shaping cityscapes, creating infrastructure, and uplifting communities on a global scale. Our commitment to quality remains unwavering regardless of location.

### **Custom Solutions Worldwide**

Despite our global reach, we understand the need for local solutions. Close collaboration with our international clients allows us to tailor our offerings to their unique requirements, ensuring seamless integration into their projects.

## **Contact Us**

If you're looking for additional information or have questions about our products and prices, feel free to reach out to us. We're here to provide the support and information you need to make informed decisions.

### **Mieczysław (MARK) Ratajczyk**

International Sales Representative

**Phone:** +48 534 516 795

**Email:** [export@bau-form.pl](mailto:export@bau-form.pl)

**Website:** [www.bau-form.pl](http://www.bau-form.pl)

### **Company Details**

**BAU-FORM Limited Liability Company Sp.k.**

**Address:** Za Strumykiem 12, 83-304 Przodkowo

**NIP/VAT:** 589-202-85-12