



CONTACT



Company address: DC Tower, Donau-City-Strasse 7, 1220 Wiedeñ, Austria

Mobile : +48 530885887 ; +48 504634312

E-mail : office@bolaggroup.com

ABOUT US

Modern infrastructure facilities for construction, energy, and infrastructure projects.

BOLAG Group GmbH specializes in providing comprehensive construction site infrastructure for large construction, energy, and industrial projects in Europe. Our goal is to support investors and general contractors by quickly implementing modern modular solutions that enable the efficient start and running of investments. We create functional construction site facilities including modular offices, social facilities, and the technical infrastructure necessary for the daily functioning of the construction site. We supplement them with fencing systems, access control for pedestrian and vehicular traffic, interior furnishings, HVAC systems, and operational services to support the work.

BOLAG Group GmbH focuses on providing comprehensive and integrated construction site infrastructure. Instead of working with multiple independent suppliers, investors and general contractors work with a single partner responsible for the preparation and operation of the entire project infrastructure. Our approach is based on integrating key elements of the construction site infrastructure into a single, coherent organizational and infrastructural system. As part of the BOLAG CAMPUS concept, the construction site infrastructure is organized on the basis of three complementary layers: Infrastructure, Technology, and Management. This approach enables the creation of scalable and orderly construction facilities that can be developed along with the subsequent stages of the investment.

Our approach is based on integrating multiple elements of construction site facilities into a single, coherent organizational and infrastructural system. This allows investors and general contractors to rely on a single partner responsible for the preparation and operation of project facilities. BOLAG Group GmbH solutions are designed with reliability, flexibility, and high standards of construction site operation in mind. The infrastructure can be developed as the investment progresses, allowing the facilities to be easily adapted to the changing needs of the project. This approach forms the basis of the BOLAG CAMPUS model, which integrates infrastructure, technological solutions, and operational management into a single coherent system that supports the implementation of the investment.



OUR VISION

At BOLAG Group, we believe that well-designed construction site infrastructure is the foundation for the efficient implementation of large projects.

Our vision is to create modern infrastructure solutions that support investors and general contractors in organizing safe, functional, and well-managed construction sites. We focus on modular solutions that allow for quick preparation of investment facilities and flexible development as work progresses. As part of the BOLAG CAMPUS concept, construction site facilities are organized as a coherent system comprising infrastructure, technology, and operational management. We combine high-quality infrastructure with a practical approach to the organization of construction site facilities, providing solutions tailored to the scale and nature of construction, energy, and industrial projects.



Safety and reliability

Safe and stable construction facilities are the basis for the efficient implementation of any investment. BOLAG solutions are designed with high standards of work safety and reliability in mind.



Comprehensive infrastructure

BOLAG provides integrated infrastructure solutions for construction sites. Investors and contractors receive a single partner responsible for organizing the entire project infrastructure.



Scalability and flexibility

Modular technology allows for the rapid creation of construction facilities tailored to the scale of the investment. The infrastructure can be easily expanded as the project progresses, ensuring flexibility.

SAFETY ON THE CONSTRUCTION SITE

BOLAG GmbH focuses on designing construction site facilities in a way that promotes work safety through appropriate space organization, access control, and infrastructure solutions that increase safety on the construction site.

However, properly designed infrastructure can serve a much broader function than just technical support. A well-organized and safe space enables efficient coordination of activities on the construction site, holding operational meetings, and effective project management. The result is an orderly working environment that supports both employee safety and the organization of the entire investment process.

24%

According to European data, as many as 24% of all fatal accidents at work in the European Union occur in the construction sector. This shows the scale of the challenges related to safety on construction sites and the need to use

15M

People working in the construction sector in Europe.

Such a large number of workers are active every day on construction sites across Europe. Properly designed construction site infrastructure is crucial for organizing work and ensuring a safe working environment

365K+

Accidents at work per year on construction sites in Europe.

Construction sites are among the most demanding work environments. Proper organization of the construction site and appropriate infrastructure layout are crucial for improving worker safety.

3.8M

The company operates in the construction sector in Europe.

Every construction project requires appropriate infrastructure to support the organization of work and the safety of employees.



SAFETY AS STANDARD

Our goal is to provide construction site infrastructure that not only supports project implementation, but also helps to create safe working conditions for all participants in the investment.

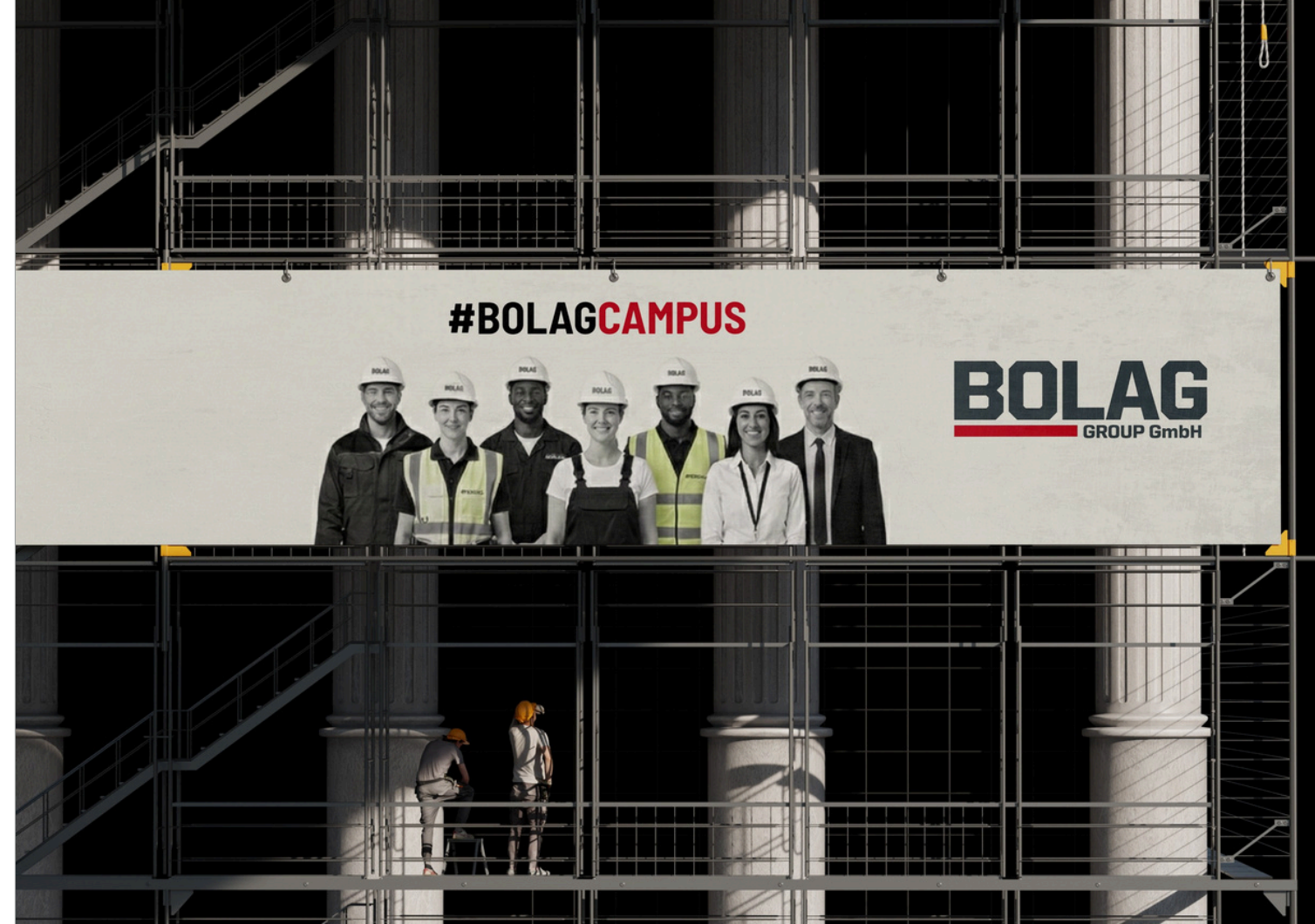
Modern construction sites require not only the right equipment and technology, but above all, properly designed infrastructure that supports work safety. The organization of construction site facilities, access control, appropriate infrastructure layout, and traffic management on the construction site have a direct impact on employee safety and efficient organization. With the increase in the scale of infrastructure, industrial, and energy projects, the importance of professionally designed construction facilities that enable the safe operation of construction sites and the daily work of large project teams is growing. **BOLAG CAMPUS** focuses on creating construction facilities that support a safe working environment through thoughtful space organization. Our approach is based on integrating campus infrastructure in a way that supports both employee safety and efficient project implementation.



BOLAG CAMPUS

**ONE OPERATOR.
ONE RESPONSIBILITY.
ONE STANDARD OF OPERATION.**

It is a comprehensive construction site infrastructure system supporting the organization of large investments. The solution integrates modular support buildings, construction site infrastructure, security systems, technical utilities, and tools supporting the management of the entire construction site. The key feature of the system is its flexibility. Individual infrastructure elements can function as independent solutions or be integrated into a single, coherent BOLAG CAMPUS system. This means that it is possible to implement both individual support elements, such as the delivery of containers or construction site infrastructure, as well as comprehensive solutions covering the entire CAMPUS with access control, monitoring, and management systems.



Modular support buildings

Modular support buildings form the basis of the construction site infrastructure. BOLAG supplies office, social, sanitary, and storage containers that create a functional workspace for the teams implementing the investment. The modular design allows for quick assembly and flexible expansion of the support facilities as the project progresses.



Construction site infrastructure

The construction site infrastructure includes elements necessary for the organization and security of the construction site, such as fences, entrance gates, signage, and lighting systems. Proper organization of space supports the safe operation of the construction site and efficient logistics of the investment.



Security and access control systems

Security systems support the management of people and vehicle traffic on construction sites. Solutions include access control, monitoring, employee identification, and tools that increase work safety and protect investment infrastructure.



Media and technical infrastructure

Media and technical infrastructure ensure the functioning of the construction site facilities during the implementation of the investment. The system includes electrical installations, construction site lighting, HVAC systems, and other technical solutions supporting the daily work of project teams.



Digital infrastructure for construction

Modern investments require digital tools to support construction site management. Digital infrastructure enables infrastructure monitoring, access management, and integration of systems supporting work organization on the construction site.



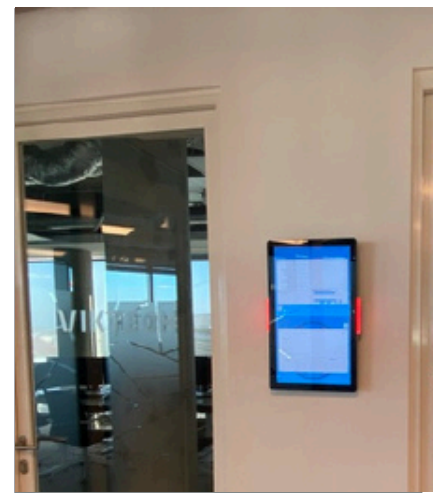
Construction site management

BOLAG supports investors and general contractors in coordinating construction site infrastructure. Services include operational management, technical service, and support for site organization during project implementation.

CONSTRUCTION SITE INFRASTRUCTURE ADAPTED TO THE SCALE OF THE INVESTMENT

Efficient project implementation requires not only the right equipment and project team, but also well-designed organizational support facilities. The construction site infrastructure is the operational center of the construction site, where the daily work of the teams implementing the project is coordinated.

Our solutions allow you to create an orderly and functional workspace that supports the organization of the investment from the start of construction through to the subsequent stages of its implementation.



Modular space

BOLAG supplies modular office buildings, social facilities, and sanitary facilities for teams working on construction sites. Modular solutions allow you to quickly prepare a functional workspace and flexibly develop it as the investment progresses.

Construction infrastructure organization

The construction site facilities include not only modular buildings, but also fencing systems, pedestrian and vehicle traffic control, and technical infrastructure elements. BOLAG GmbH integrates these solutions into a single, coherent system that supports the organization.

Comprehensive project support

We provide equipment for construction sites, air conditioning systems and solutions that support the daily functioning of infrastructure. This allows investors and contractors to focus on project implementation.



From individual support elements to the comprehensive BOLAG CAMPUS, we provide infrastructure tailored to the scale and needs of each investment.

WHY US?



ONE PROJECT PARTNER

Instead of working with multiple suppliers, investors and contractors get a single partner responsible for organizing the construction site infrastructure.



FAST IMPLEMENTATION

Thanks to the modular technology of all components, the construction site facilities can be delivered and commissioned in a short time, allowing the project to be quickly prepared for the start of work.



COMPREHENSIVE SOLUTIONS

BOLAG GmbH provides the complete infrastructure for construction sites - from modular buildings and fencing systems to access control and state-of-the-art technical equipment to support the operation of the construction site.



EXPERIENCE

The BOLAG GmbH team has experience in providing construction site facilities for large infrastructure and energy projects, where infrastructure reliability and efficient construction site organization are of key importance.