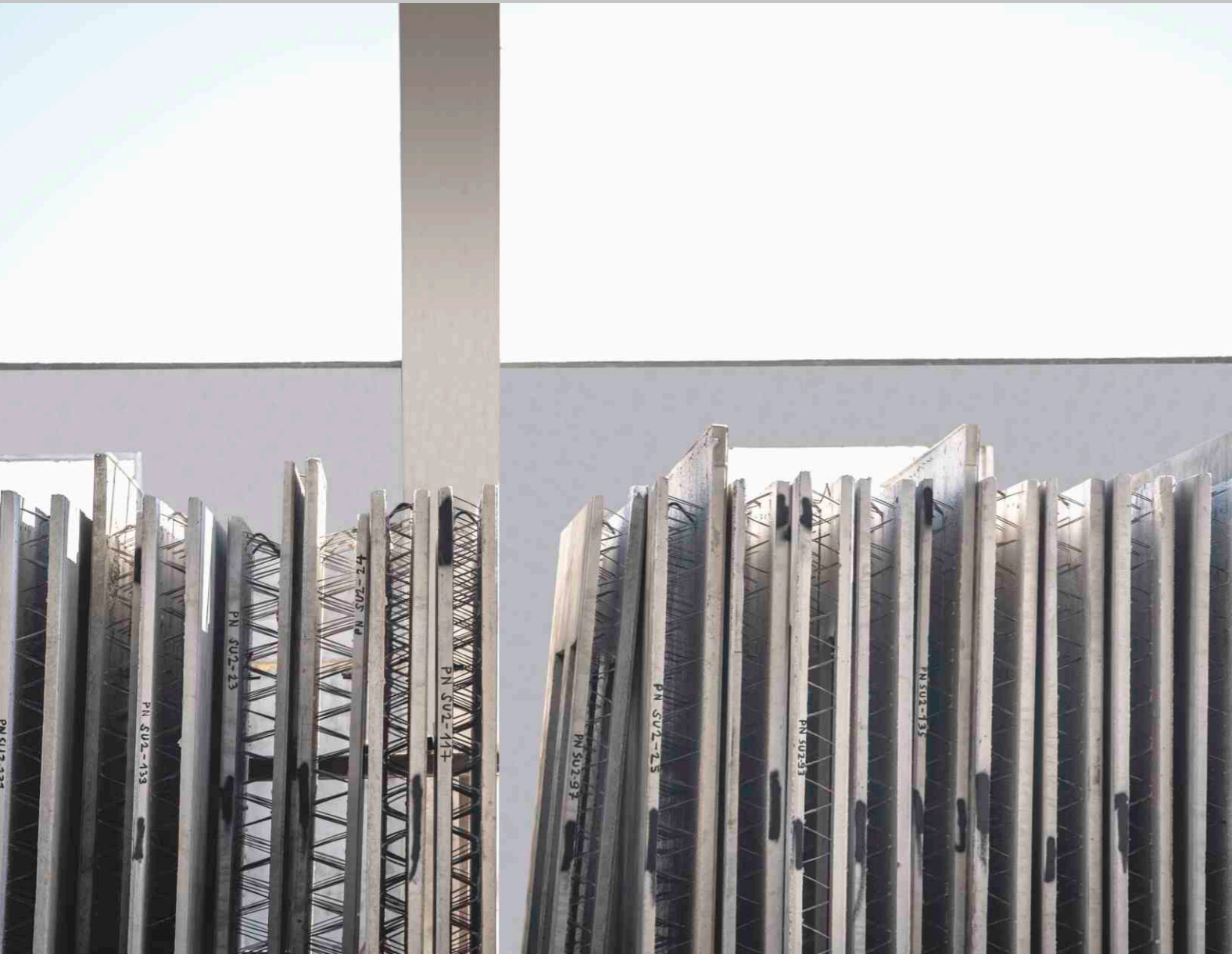


INOBACKA



Contact us

INOBAČKA D.O.O.
Bulevar oslobođenja 30 A
21000 Novi Sad, Serbia

Phone: +381 21 557 400
Cell: +381 62 280 506

office@inobacka.com
www.inobacka.com



INOBACKA

PREFABRICATION

PRECAST SOLUTIONS

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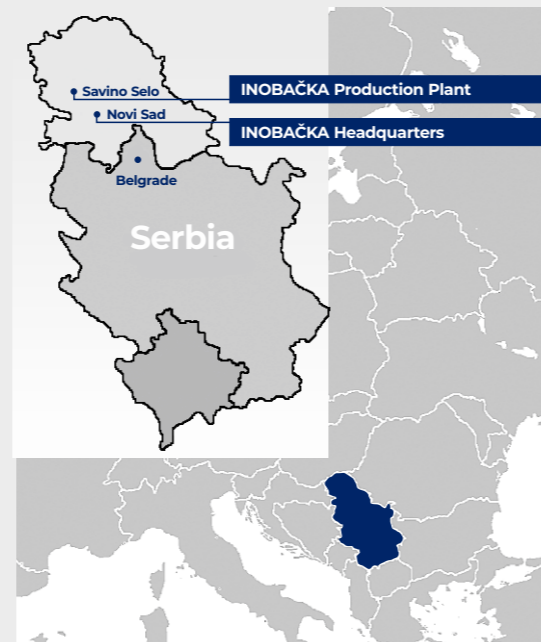
Prefabrication-
efficient construction system

About company- Inobacka d.o.o.

The company "Inobačka" d.o.o. is a construction company founded in 1990 with its headquarters in Novi Sad. The company is privately owned and established as a family business. Through its current business practice and reputation, the company has gained the reputation of a respectable construction company, which inevitably imposes the responsibility of constant innovative development, expansion of production capacity, which is only sustainable with the help of educated and professional staff, and a wide range of innovative products and services.

The founder of the company "Inobačka" d.o.o. is Žarko Babić, who with his knowledge and experience laid the foundations for the development of the company and its further development by applying new technologies and processes. Our company has installed precast concrete plant in 2010 for production of prefabricated construction elements.

The activity of the company is construction, i.e. design, execution of works, supervision, direct sale of real estate, as well as the production of prefabricated building elements. The company has a separate production branch in Savino Selo, Vrbas municipality. The branch operates under the name "Inobačka prefabrikati", Vrbas, and the main activity is the production of prefabricated concrete elements.



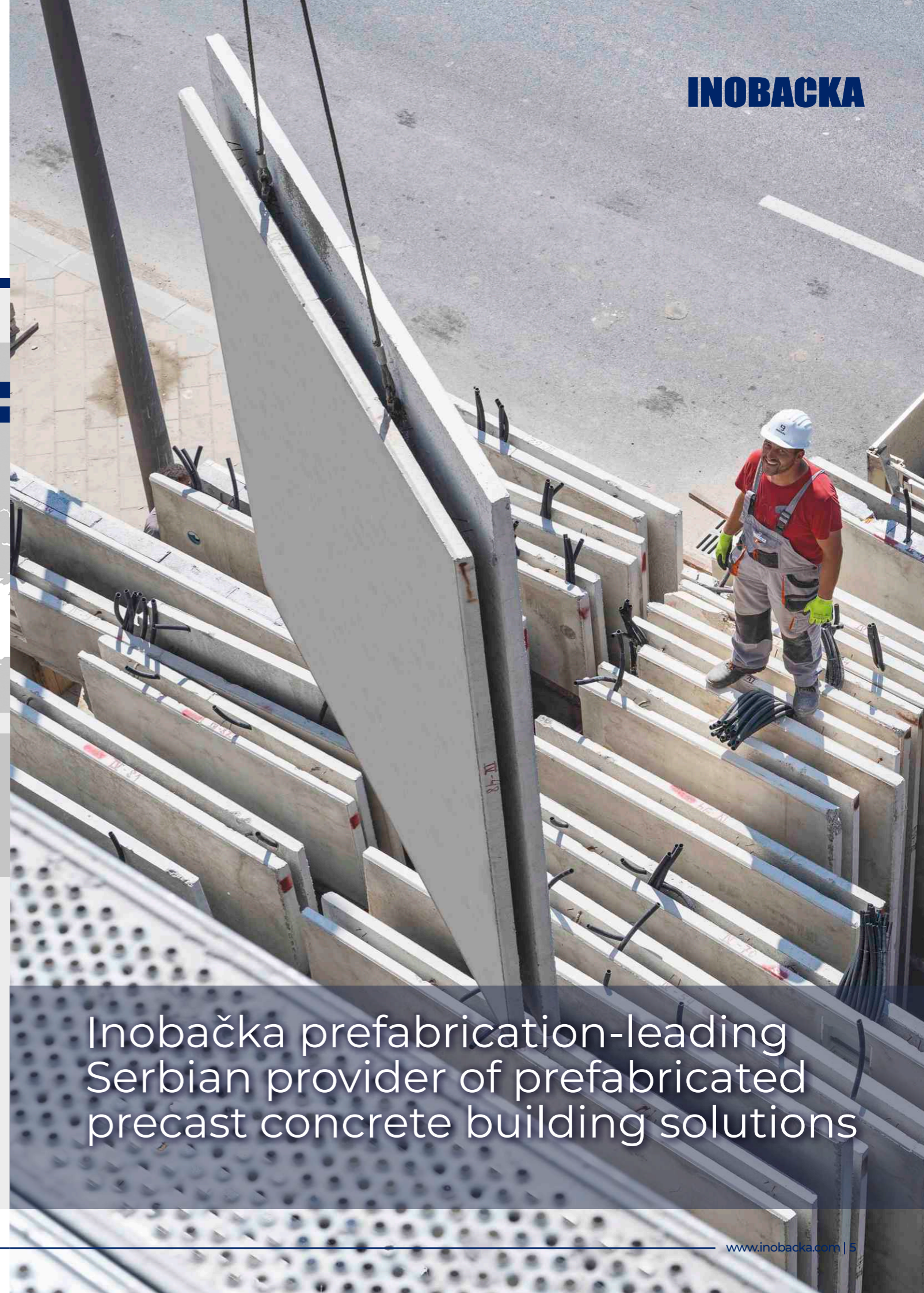
During last 10 years we have implemented modern BIM software solutions, such as Precast Software, Allplan, Scia, so we are equipped in order to cooperate on complex projects with different specialized teams. These leading technologies enable us to produce sustainable design and it ensure that precast concrete design, fabrication, scheduling and shipping is optimized.

Our inhouse architects and engineers from the building technology department and construction department work closely together in integrated teams, to provide a tailored solution for the needs of the client.

Our services:

- ◆ Construction projects development
- ◆ Design of tailor-made projects
- ◆ Concession business - public and private agreements
- ◆ Applying for domestic and international tenders and bids
- ◆ Production of full range of semi and full precast products
- ◆ Construction and Installation services
- ◆ Consultancy

So far, we have constructed over 300.000 m2 of residential and business buildings. Today, the company "Inobačka" d.o.o. employs over 200 highly specialized employees in the segment of production and construction. We are focused and determined to continuing this journey with research, development and investment sharply focused on solutions enabling the construction industry to build faster, build better and build smarter.



Inobačka prefabrication-leading
Serbian provider of prefabricated
precast concrete building solutions

2 Prefabrication Solutions

Precast concrete components used for prefabrication construction are construction products manufactured by casting concrete in a reusable mould or "form" which is then cured in a controlled environment, transported to the construction site and lifted into place to be assembled. Using a precast concrete system offers many potential advantages over onsite casting. Prefabricated buildings are eco-friendlier than their classic types of building. Thus, the quantity of raw materials used to build the products aligns with the requirements, so as to generate minimal waste while completing the task. The process of creating the assemblies thus becomes energy-efficient and sustainable. Financially, prefabricated buildings are cost-effective. The amount spent on the materials required is cut down. The orders can be customized as per the quantity. The transportation of these products also become easy as the components need to be transported to the final site for the installation. Prefabricated construction offers flexibility and better control in the process of building the components. The size and dimension of the assemblies can be customized as per your requirements. The fire-resistant and sound-attenuating characteristics of precast concrete products make them ideal for a variety of building applications.

Types of prefabrication construction projects:

- ◆ Office Buildings: The unique characteristics of precast concrete products allow for unique building designs that are attractive and functional. Take advantage of precast concrete columns paired with architectural panels to create large and open spaces.
- ◆ Multi-Unit Housing: Precast concrete products have superior fire resistance — known to reduce fire insurance rates — and also act as a sound barrier. These characteristics make it a perfect choice for hotels, dormitories, apartment buildings and complexes and similar structures.
- ◆ Hospitals and Medical Centers: For many of the same reasons precast concrete is preferred for multi-unit housing, it also provides a strong foundation for hospitals and medical centers.
- ◆ Schools: Precast concrete makes school construction a breeze. With faster turnaround times from start to finish, precast concrete will keep your project on target. Whether you're adding on to a university campus or an elementary school, you'll get students moved in quicker without all the headaches of traditional building.
- ◆ Retail Shopping Centers: Retail shopping centers vary — in rural areas, they may be built on a large plot of land, while urban areas tend to have smaller construction sites.



Ideal for complex construction projects of large- scale

3 Production process and product portfolio

Benefits of Precast Concrete

◆ Precast concrete products arrive on site completely customized and ready for fast installation. When you choose precast concrete products, you can accelerate your project's schedule and enjoy the cost savings that emerge from using concrete products that are precast offsite.

◆ However, the benefits extend beyond convenience and workflow to include versatility, control, efficiency and sustainability — all of which come together to create a superior precast concrete product.

◆ **Controlled Environment-** Precast concrete is created in a fully controlled environment, which eliminates any chance of outside variables, like the weather, interfering with the quality or timeline of production. You have complete control over the climate to ensure that all precast concrete products are cured consistently in ideal conditions.

◆ **Efficiency-** Efficiency comes as a result of the controlled manufacturing environment. When you're able to produce precast concrete all year long in a plant setting, it speeds up the overall construction process.

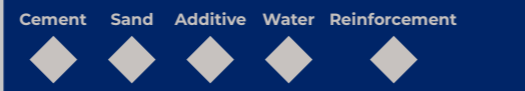
◆ **Sustainability-** Precast concrete manufacturing is a sustainable process. Concrete is made up of natural aggregates — gravel, sand, rock and water. Water used in the process of making concrete is recycled. Precast concrete's thermal mass absorbs and releases heat slowly which translates to long-term energy savings. Factory environments greatly reduce waste from bracing and formwork, excessive concrete, packaging and debris that builds up on-site when you cast in-place. Precast structures use less material than products cast on-site. Less raw material is harvested from the environment, and less needs to be disposed of at the end of a building's lifecycle. Factory environments are healthier for employees than construction sites because safety hazards, noise and air quality can be controlled. Many precast concrete ingredients are produced locally, with aggregates mined a short distance from production, which cuts down on hauling trips.

THE MANUFACTURING PROCESS

1. DRAWING THE LAYPLAN



2. MIXING THE COMPONENTS AND REINFORCEMENT



3. MANUFACTURING



4. TRANSPORTATION TO CONSTRUCTION SITE



1. Drawing the layplan- The layplan will first be created in consultation with the contractor. As soon as the contractor and the consultancy bureau have approved the layplan, the production process can start.

2. Formwork with laser- The components are shuttered on movable metal tables. The central computer send all necessary information to the formwork laser that projects the dimensions and openings.

3. Reinforcement- Creating the reinforcement – the reinforcement is specially custom made for every component. The client has a choice of various diameters of high-quality reinforcement rods.

4. Concreting- when concreting we take account of the thickness of the slab. The computer control of the concreting machinery ensures that the concrete is distributed precisely over the entire surface.

5. Storage in the dry room/chamber- we store the newly concreted components on steel tables which are heated constantly at the right temperature with the precise humidity level, taking into account the desired concrete strenght.

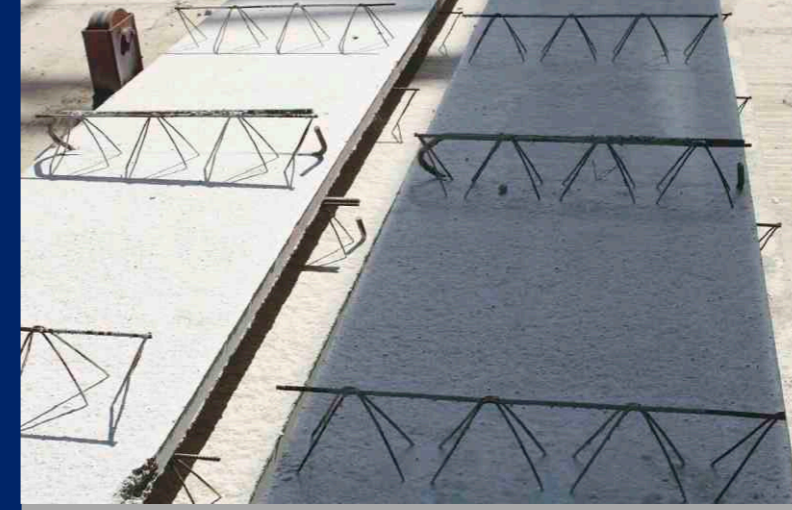
6. Stripping- after 8 hours in the drying chamber, the precast element will be hard enough to be dismantled and transported.



Product portfolio

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PRECAST ELEMENT	TECHNICAL	APPLICATION
Precast lattice girder slab/ Omnia slab	The manufacturing plant can produce individual slabs up to 3.4m by 12m in size. A standard width would be kept to 2m as this suits the width of the lorry beds during transport.	Omnia Slab is pre-cast concrete floor system which is designed in reinforced concrete which is 70mm thick. Our Omnia method of concrete deck construction can be applied anywhere conventionally poured-in-place concrete is specified.
Double wall	A double wall is made of two concrete slabs with a thickness of 5-7 cm each that are held together with truss-type reinforcement. It is preferably used in connection with the floor slabs to facilitate monolithic constructions and is characterised by its low weight compared to a massive wall. Transportation and site handling limitations generally dictate the allowable element size. In these concrete walls, the structural reinforcement for the entire concrete wall is built into the precast concrete component.	Used for all types of structures residential, commercial and industrial.
Double Insulated wall	This is a precast sandwich wall panel, double walls that incorporate a highly efficient layer of insulation into the wall assembly, providing concrete with thermal efficiency. Transportation and site handling limitations generally dictate the allowable element size	Used for all types of structures residential, commercial and industrial.
Double Insulated facade wall	Double insulated façade wall is similar to the regular double insulated wall, except it comes with façade finishing.	It is heavier than double insulated wall plus the weight of façade material.
Prefabricated Stairs	Stairs and landings are available in a variety of standard arrangements. Alternatively they can be tailor-made to suit the application. Construction times are substantially shortened, a consistently high level of exposed concrete quality is guaranteed and the final assembly is simplified.	Precast concrete stairs and landings make the ideal solution for fast track high quality concrete staircase construction. Each precast concrete unit is designed and manufactured to meet the specific requirements of each project. Our precast stairs and landings are designed and manufactured to be used in a wide range of private, residential, commercial and industrial developments to cater for private, public access.
Geo Wall- Retaining wall	The Geo Wall is precast concrete panel. The purpose of all retaining walls is to hold soil behind them. However, the specific needs will vary depending on the project. There are reinforcement methods available that depend on the wall type, height, design, friction, angle, soil material.	The cost effective, highly sustainable benefits of Geo Wall make this versatile system a great solution which is constructed with ease assisting the delivery of projects even with tight time constraints.



Precast Lattice girder slab- Omnia flooring slab

Omnia Flooring Slab is a reinforced precast concrete slab which incorporates a triangular lattice girder that is attached to a lower layer of reinforcement. The lattice girder is manufactured using high strength steel wire which provides rigidity to the panel and enables it to bind easily with in-situ concrete which is poured later on site. This latticed girder also provides support for the upper mesh reinforcement and is used as an anchor point when lifting panels into position on site.

They are delivered as a lattice girder floor, installed on the construction site and filled with cast-in-situ concrete.

The underside of the lattice girder floor is non-porous and smooth; there is therefore no need for time-consuming and cost-intensive plastering. The relatively low use of formwork on the construction site also achieves a considerable reduction in costs and shortening of construction time. They are used for as constructive underside of a concrete floor. They are ideal substrate for loadbearing concrete floors and can be manufactured up to 7 cm thickness.

After placing the slabs the pipework is laid and the upper reinforcement applied. Finally, concrete is poured onto the plates up to the desired floor thickness. The result is a solid concrete floor where the load is perfectly distributed.

All integrated parts are mounted in advance in the correct location. Provisions for electrical, sanitary, air-conditioning and heating services can be built in without any problems. The dimensioning of the slabs and the shapes, quantities and arrangements of the reinforcements vary according to the required spans, as well as according to their use.

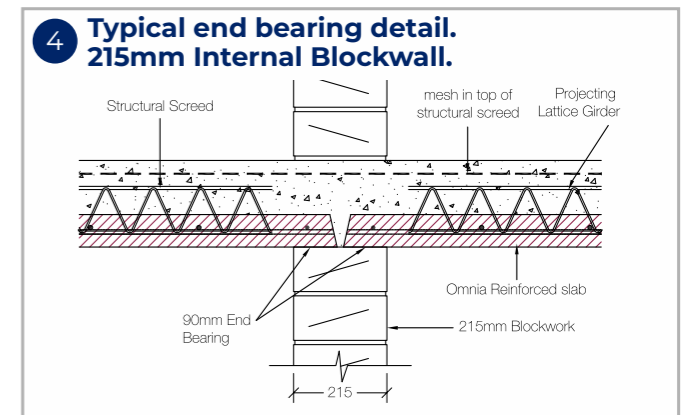
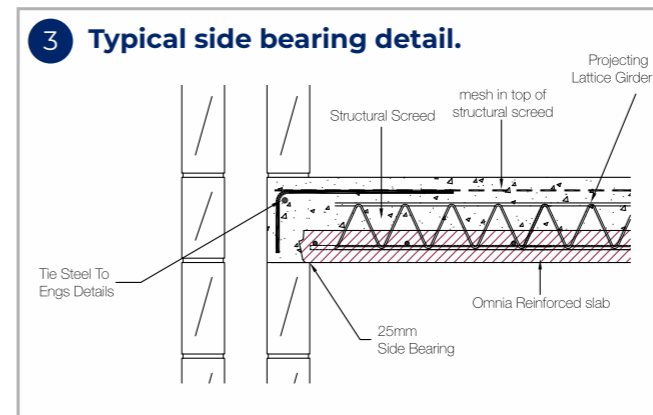
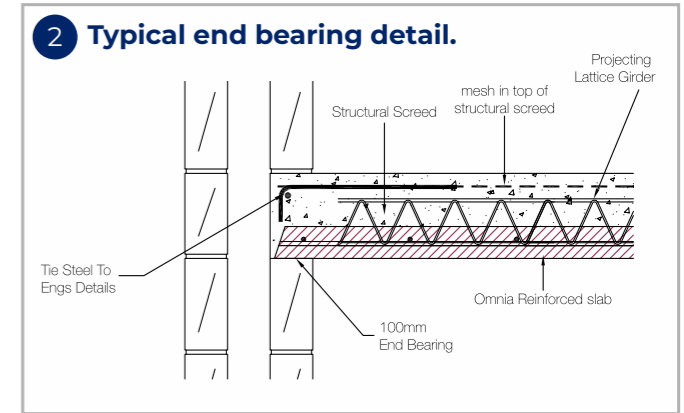
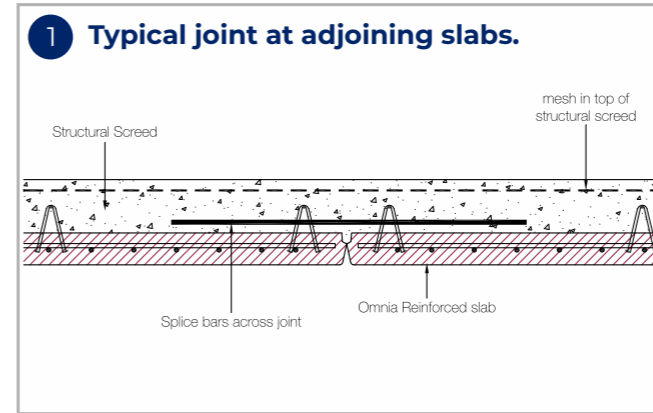
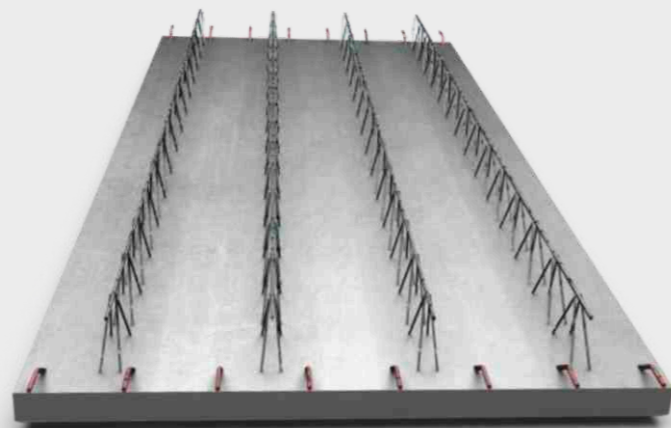
The floor slab is a semi-precast component that includes the lower floor slab reinforcement that is required for structural reasons.

It is a solution that can be used in:

Car Parks, Hospitals, Hotels, School, Apartment Blocks, Custodial Buildings, Factories/Warehouses, Student Accommodation

Benefits of using the Omnia Slab

- ◆ Large areas can be erected quickly and safely.
- ◆ Designed to withstand heavy loading conditions.
- ◆ Excellent sound insulation and fire resistant.
- ◆ Designed to withstand exposure to weather.
- ◆ Can accommodate irregular or complex building designs.
- ◆ Soffit can be left exposed saving on additional costs for suspended ceilings.



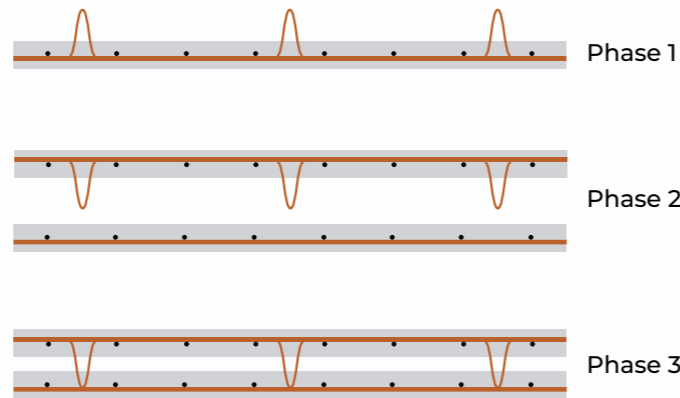
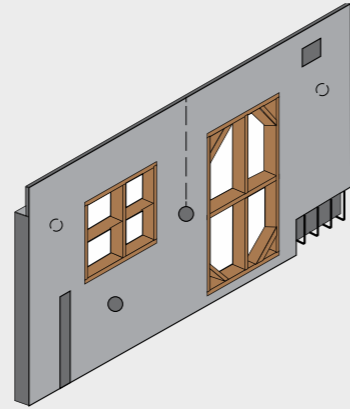
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Precast Double Wall

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The Double Wall is a monolithic structural wall with all the quality and efficiency advantages of precast manufacture. The Double Wall consists of a pair thin precast reinforced concrete shells, connected by a steel lattice girder (trusses). The trusses are fabricated from bar and span the cavity between the two precast shells. The first shell is cast as a slab on a vibrating table with mesh, connecting trusses and spacers to control the overall thickness of the wall. Once the first shell has cured to sufficient strength, it is inverted and lowered into the second shell whilst maintaining the void between shell, vibrated and cured. Additional steel reinforcement, edge forms, openings and cast-in components may be incorporated into the Double Wall panel in the factory as part of the system. On site, panels are placed into final position, braced temporarily, edge forms and adjacent panel and slab reinforcement connections are completed and the core cavity is filled with premixed concrete to create a monolithic concrete structure.

The result is a permanent formwork system with a high-quality surface finish that is designed for fast and economical site construction processes with flexibility for individual planning and architectural objectives.



The advantage of the double wall is the elimination of formwork on site – with much shorter construction time and two ideal surfaces. There is also the possibility of giving any texture to the external wall, obtaining a high visual effect without the need for costly on-site façade construction. The walls can have window and door openings and can be adapted for sanitary or electrical installations. The maximum wall production thickness is 40 cm.

The product features and the fast assembly of these large-area elements eliminate costly formwork elements on site and allow for a significant reduction in construction time. This shortens the time required for the laying of reinforcement and on-site formwork.

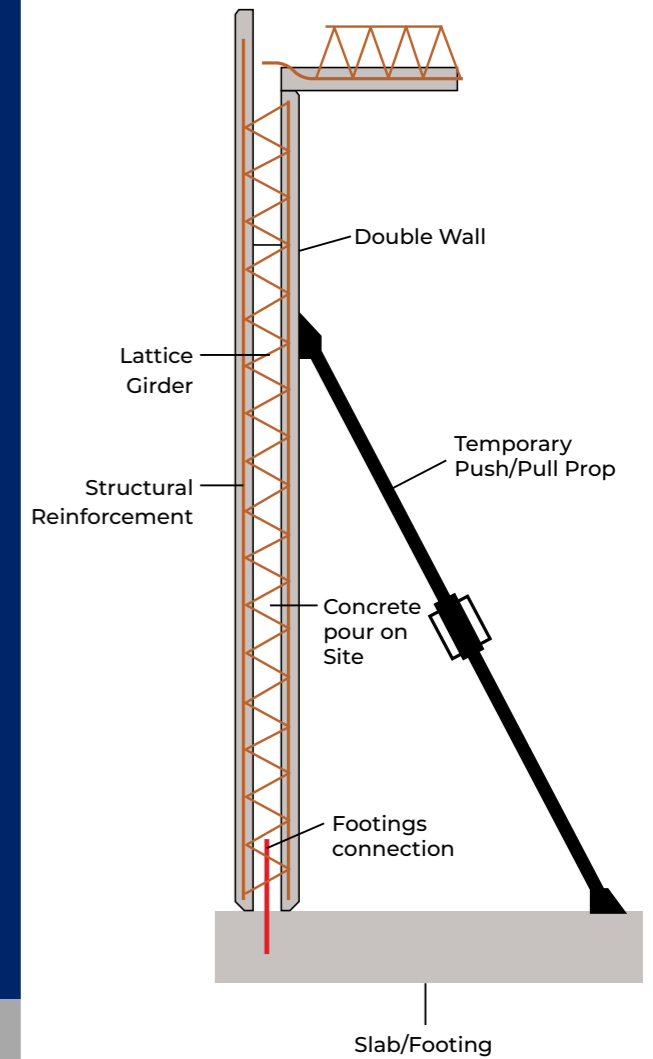
The main advantages of using these elements are: economic efficiency of the system, aesthetic effect and increased safety on the construction site.

These elements are designed and manufactured according to high design requirements and are particularly suitable for supporting structures. Planning and highly automated production takes place according to strict quality criteria.

Prefabricated products may have window and door openings in practically any size and shape. Walls can be prepared for electrical and sanitary installations.

As the production of wall elements is not linked to a modular system, a multitude of different geometric and architectural forms and correspondingly different areas of application are possible:

- ◆ Commercial and industrial buildings
- ◆ Service buildings and other premises
- ◆ Residential buildings
- ◆ Hotel buildings
- ◆ Agricultural buildings
- ◆ Civil engineering facilities and infrastructure (tunnels, galleries)
- ◆ Cellars for residential buildings (external and internal walls)
- ◆ Underground garages
- ◆ Construction of watertight buildings



6

Precast Double Insulated Wall

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The insulated double wall is a prefabricated wall element which consists of two smooth reinforced concrete slabs with internal thermal insulation, connected together without thermal bridges. In this wall element, the external, non-load-bearing reinforced concrete slab provides excellent mechanical protection of the thermal insulation. Structural reinforcement according to individual requirements is provided in the inner slab and the in-situ concrete core.

A static system of monolithic walls is created after the elements have been installed on site and the in-situ concrete has hardened. The insulated double wall consists of two finished concrete layers similar to the double wall. The wall insulation is installed earlier in the factory on the inside of the outer layer. Insulated double walls are installed on site and filled with concrete "in situ" in the same way as double walls.

The great advantage of these walls is the lightness of the structure, which is important for transport and installation. There is also the possibility of giving any texture to the external wall, obtaining a high visual effect without the need to make expensive façade yards on site. The walls can have window and door openings and can be adapted for sanitary or electrical installations. The maximum wall production thickness is 50 cm.

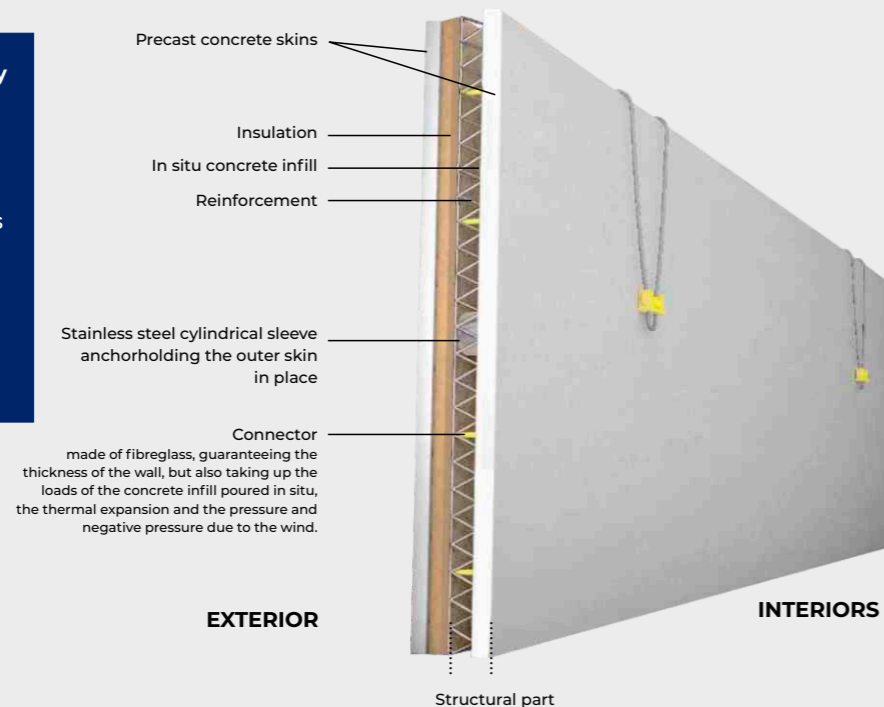
The product features, as well as the rapid assembly of these large-area elements, eliminate costly formwork elements and allow for a significant reduction in construction time, while at the same time reducing the amount of work required on site for rebar and formwork installation.

The main advantages of using these elements are the economic efficiency of the system, aesthetic effect and increased safety on the construction site.

These elements are designed and manufactured according to specific design requirements and are particularly suitable for building load-bearing walls. Planning and highly automated production take place according to strict quality criteria. Prefabricated elements can have window and door openings in virtually any size and shape. The walls can be prepared for electrical and sanitary installations.

It is possible to obtain a wide variety of geometric and architectural shapes and suitably differentiated areas of application:

- ◆ Commercial and industrial buildings
- ◆ Service buildings
- ◆ Residential buildings
- ◆ Hotel buildings
- ◆ Agricultural buildings



7

Precast Double Façade Wall

Precast concrete cladding is experiencing a resurgence in popularity as a means of building cladding. Precast concrete sandwich panels are a specific type of precast cladding, characterised by high thermal resistance provided by a layer of insulation which is sandwiched between two concrete wythes and fixed together with mechanical connectors. Hence, they have the potential to offer a thermally efficient cladding solution for new buildings and as replacement cladding in the case of renovation.

Due to this thermal efficiency potential, and the resurgent popularity of precast concrete generally, considerable innovation in sandwich panel design has occurred in recent years. New high-performance concrete, with novel means of reinforcement, have enabled lighter and thinner concrete wythes. Numerous new fibre reinforced polymer connectors have been developed and tested that facilitate shear load transfer across the layers while also minimising localised heat loss. State-of-the-art low-conductivity insulation technologies allow for remarkably low U-values for thin wall build-ups. All these innovations are increasing the applicability of sandwich panels for a wider range of building typologies and are augmenting the inherent benefits of precast cladding.

They consist of three layers with a cladding system allowing building owners to ensure the best protection. Most walls are primarily meant for partition or cladding purposes that help to experience optimal results.



Some of the benefits offered by a sandwich wall include:

- ◆ Weight saving
- ◆ Energy efficiency
- ◆ Quick installation
- ◆ Good thermal insulation
- ◆ Durable, flexible, and safe
- ◆ Excellent non-combustible and acoustic performance

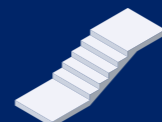
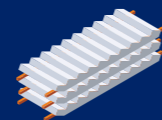
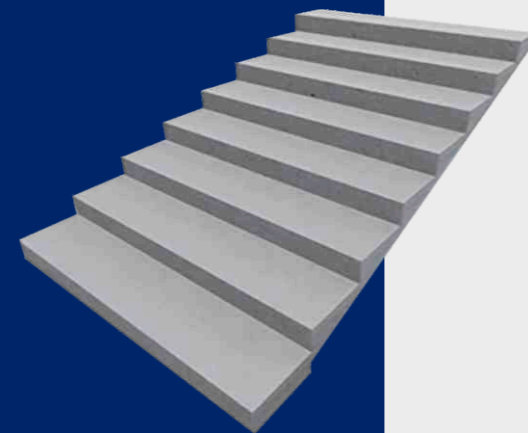


8 Prefabricated Stairs

Precast Stairs are an economical, quick solution for any new building. They are compatible with precast, steel, block or any type of building product. This product can speed up the construction schedule greatly by giving all trades access to all floors as soon as construction begins.

Benefits of using precast concrete stairs:

- ◆ Quick to install
- ◆ High fire resistance
- ◆ High quality finish
- ◆ Minimal site labour
- ◆ Savings in construction time
- ◆ Our standard steel moulds provide cost effective precast stairs
- ◆ Installation is not affected by adverse weather conditions



9 Precast Retaining Wall (Geo Wall)

Precast retaining walls are quick and easy to construct with minimum labour. They have a multitude of applications within civil engineering including ground retention in road, rail, and landscape projects and watercourse management with projects such as bunker walls, below ground parking, blast walls, and security walls. Precast retaining walls can also be designed to provide efficient and versatile bulk storage of materials on either a temporary or permanent basis. Standard retaining wall elements are available in a range of widths, lengths and thicknesses, with corner units to enable rapid construction. Bespoke precast retaining wall elements can be designed and manufactured to suit the needs of a project where design requirements call for a solution that goes beyond anything that can be achieved with standard elements.



10 Delivery and Assembling

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The site location, its size and accessibility will determine the possibilities for organising the precast method regarding production, storage and erection. When the available free area on site is too small for production and even storage of elements, all elements will have to be delivered on the transporters and directly lifted to the construction applying the "just-in-time" method.



Construction time schedule depends on the nature of the project as mentioned above but the experience is that 1 000 m² PC construction can be carried out in 9-12 days as follows:

- ◆ Erection of vertical elements: 2-3 days
- ◆ Positioning of slab elements: 1 day
- ◆ Slab and joints' reinforcements: 4-5 days
- ◆ Casting of topping and joints: 2 days

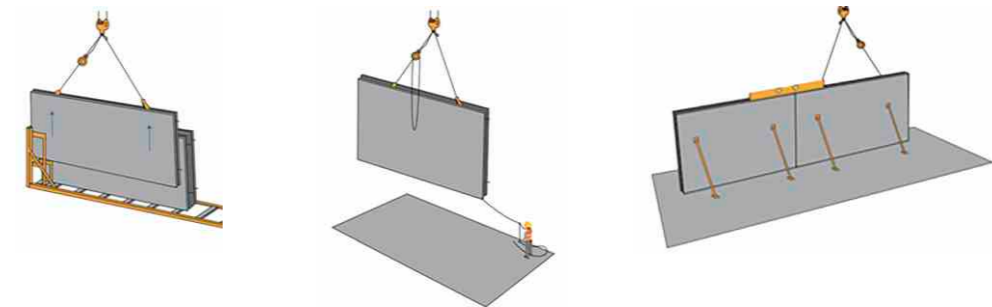
Using the prefabrication construction method can substantially reduce the labour manhours per square metre compared to the conventional construction method. A reduction of 50% has been experienced. However, this substantial increase in productivity is dependent on the availability of experienced manpower or training. Design architects and structural engineers must work together in an integrated design development. Estimates and budgets for precast element construction can be worked out from material and manpower consumption. A few skilled workers can install large components in a short time. The elements can be stored on site or they can arrive "just in time".

Among the prefab advantages are higher construction speed with increasing productivity and at the same time a better quality. The waste in the construction process is reduced considerably. The team needed for the erection consists of: 1 crane operator, 1 element storage worker, 3 workers on the building receiving and locating the elements. Compared to conventional construction method the reduction in the labour force on the main construction by more than 50% have been experienced using the PC method.



The final calculation will vary from project to project depending on the local conditions, experience of the management and work force and of the sizes and complexity of the elements and the building. One of the major advantages in precasting is that accurate, complicated and detailed shaped components can be produced under optimal conditions in factories or protected site-casting yards. The method used for transporting precast concrete products can affect the structural design because of the size and weight limitations and the dynamic effects imposed by the road conditions. The height and weight limit on the vehicle must be made known before commencement of design work. Where possible, precast components should be transported in the same orientation as when there are installed in the building.

Site planning is important, and it is produced for each site. The drawing includes the following: Location and size of all equipment such as tower cranes, batching plant, casting yards, and element storage areas - all coordinated with the underground services and access roads, etc. The production plant creates a detailed, coordinated time schedule for production and erection of all types of elements. The planning can be based on a thorough evaluation of the production and erection of elements.



The erection of each and every element follows a scheduled plan where the corresponding checks and inspections are included. On the erection frequency plan, the actual element number is identified. In the storage yard, the element is located, then it is hooked up in the position as it will be installed. The cutting, bending, welding, laying and binding of this reinforcement in the topping and the horizontal joints, together with the casting, is the most labour - intensive work in the prefabrication construction method and have to be carefully supervised and approved at various stages. After the approved curing time of topping and joints' casting, element erection on the next storey can start. Bracing on the storeys below can be removed after an approved schedule. Internal finishes and services' works can follow the element erection process 3- 5 floors below as soon as bracings and props for the slabs are removed.

Precast elements are lifted into the installation position by crane and secured by temporary props or braces. The joint splicing steel is placed inside the core cavity of the wall and subsequent wall elements are placed and secured into position. Once elements have been placed into position, the core of the wall is filled with concrete to complete the process.



Reference projects

1. Center for Excellence in Kragujevac

This is a scientific research and development centre at the University of Kragujevac, and it is a hub for all research units of all faculties.



The complex covers an area of 17.000 m², and the building area is 11.500 m², the start of work is September 2021, and the end of construction is September 2022.



It is mostly intended for scientific research in the field of biomedical sciences, stem cells, biomedical engineering, information technology and others areas that are being developed at the University of Kragujevac.



2. Condominium "Park Novi Residence" in Novi Sad

Residential and business complex in Novi Sad, which consists of 6 buildings, 466 apartments, 530 parking spaces within the underground garage (19.000 m²) which extends to two underground levels. Total area is 57.545 m². The end of the project is 2022.

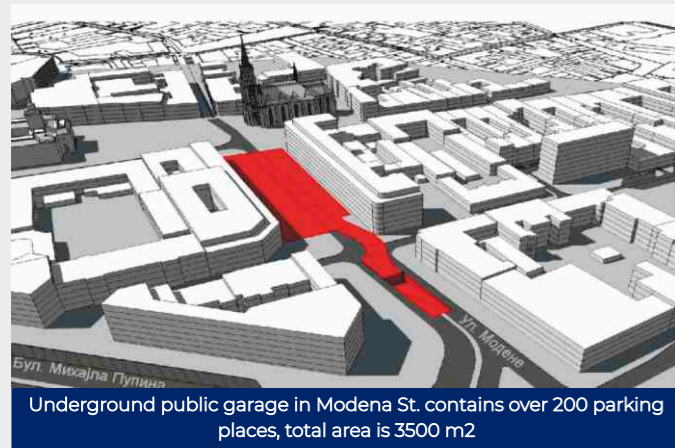


The total area of the residential part is 38.351 m², the business part is 4000 m². The project is carried out using off-site construction in precast concrete technology.



3. Four public garages in Novi Sad

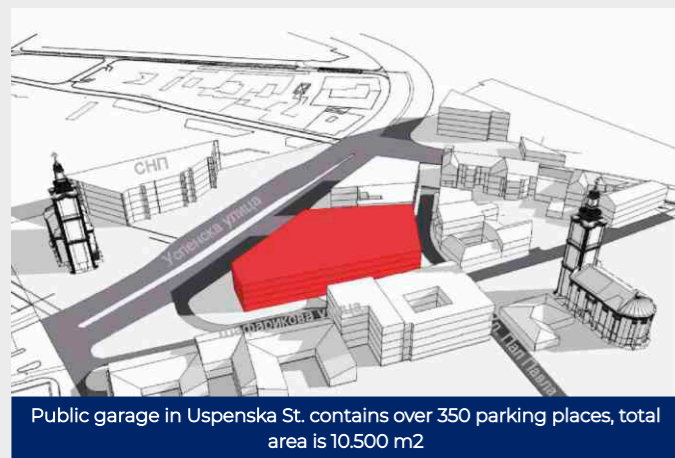
Concession work in cooperation with the Austrian company "Best In Parking" on the construction and management of public garages for 40 years. The value of the work is 35.000.000 EUR, the completion of construction is 3 years from obtaining a building permit, and the total area is 34.000 m². The end of the project is 2025.



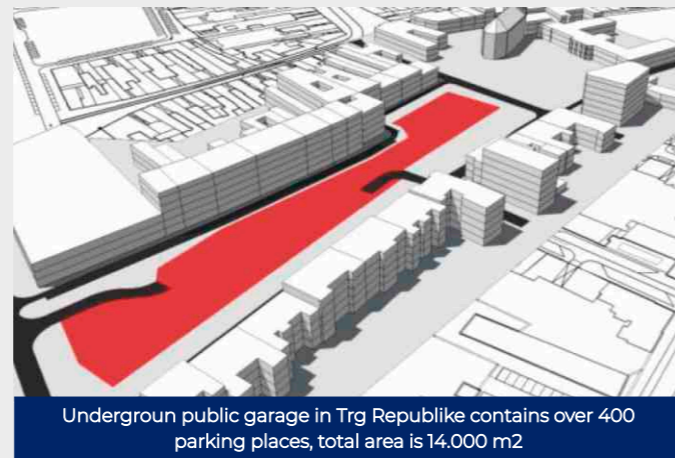
Underground public garage in Modena St. contains over 200 parking places, total area is 3500 m²



Underground public garage in Zarka Zrenjanina St. contains over 180 parking places, total area is 6000 m²



Public garage in Uspenska St. contains over 350 parking places, total area is 10.500 m²



Underground public garage in Trg Republike contains over 400 parking places, total area is 14.000 m²

4. The Regional Housing Programme (RHP) in 7 cities in Serbia for refugees

RHP was established to provide durable housing solutions to vulnerable refugees and displaced persons

Regional program is supported and sponsored by EU and UNHCR. Our company is engaged as the General Contractor. The total area of all residential buildings is 40.000 m², the value of the contract is about 15.000.000 EUR



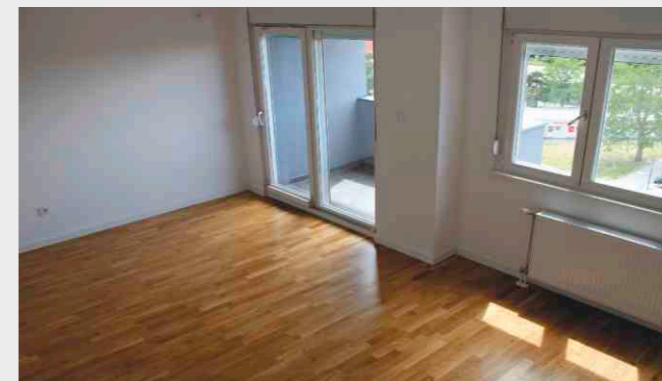
5. Kindergarten in Indija

Facilities intended for kindergartens in Indjija and Bežanijska Kosa in Belgrade. Our company is engaged as the General Contractor. The total area is 3.000 m² and the value of the work is 2.000.000 EUR. This project is finished in 2020.



6. Residential complex in Novi Sad

Residential and business complex located in Novo naselje in Novi Sad, the value of the project is 30.000.000 EUR. It includes 12 residential and commercial buildings, with a total area of 40.000 m², the construction of the last building was completed in 2021. In this program, we are the General Contractor and investor.



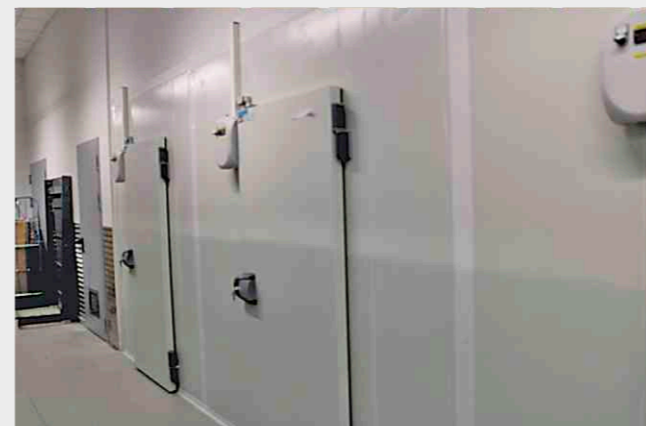
7. Mountain Resort Jelena Anžujška

A project worth 11.000.000 EUR that we built from 2014-2016. On this project, we are the General Contractor and investor. These are 18 residential buildings with over 110 apartments, a restaurant and other facilities and it covers an area of 9.000 m2.



8. Univerexport- hypermarket in Veternik

This is a building of 1000 m2 for hypermarket Univerexport in Veternik. We are General Contractor in this project that is worth 800.000 EUR. The project is finished in 2021.



Reference list of other projects

PROJECT TITLE AND SUMMARY	VALUE OF THE PROJECT	GROSS AREA	START	STATUS
RHP Program in Belgrade - Regional housing program in Belgrade in Topaloviceva St Total area 8105	10.000.000 EUR	8105 m2	2021	On going
Satelit Residential buildings - Residential buildings in Novo naselje. In this project project our company is investor and General contractor	12.000.000 EUR	1500 m2	2020	On going
Lovcenska 6- luxurious residential and business building - This is a residential and business building located in the city centre with 4 floors, and one underground garage, it will be finished in 2021 - We are involved as investor, developer and main contractor	2.000.000 EUR	1500 m2	2020	On going
Geozid for railway and road construction - We are involved as the supplier for concrete walls	100.000 EUR	1000 m2	2019	2019
New Nis condominium - These are 3 buildings in the city of Nis - We are involved as the main contractor	5.300.000 EUR	13.000 m2	2018	2019
Hotel Ramonda, Rtanj Mountain - We are involved as subcontractor and supplier of precast concrete walls	100.000 EUR	500 m2	2018	2018
The bus station and infrastructure building in Zlatibor - Zlatibor city was the investor - We were involved as the main contractor	100.000 EUR	1500 m2	2017	2017
Infrastructure and main road to Jelena Anzujska in Zlatibor - We are involved as the main contractor	700.000 EUR	1 km	2015	2016
Social Housing in Obrenovac, Serbia - We are involved as the main contractor for 12 houses, this project was financed by the Republic of Serbia	500.000 EUR	1000 m2	2014	2014
Njegoseva 12 - This is a luxurious residential and business building in the city centre of Novi Sad - We are involved as an investor and main contractor	1.830.000 EUR	2.600 m2	2012	2013
Infrastructure development and construction of facilities for precast concrete plant - We are involved as main contractor and investor	4.000.000 EUR	10.000 m2	2009	2010
Building of 7 residential buildings in Novo naselje - We are involved as investor and contractor	4.200.000 EUR	9.800 m2	2006	2007
Business building in Futoski put, Novi Sad - We are involved as an investor and main contractor	2.100.000 EUR	3.500 m2	2003	2005

