







BETONBAU

TAILOR-MADE PRODUCTS. THOUGHT-OUT IN EVERY DETAIL.

OPTIMIZED FOR FAST ASSEMBLY.



PRODUCTS AND SERVICES TAILOR-MADE TO EVERY PROJECT

BETONBAU

We are a leading European manufacturer of technical buildings for public and industrial infrastructure.

We develop and manufacture prefabricated reinforced concrete buildings, fit them with modular components made in our own hardware workshop and install technologies in them depending on their use.

Our product portfolio includes both small compact transformer stations and large walk-in industrial buildings comprising many cells.

Our products come with comprehensive services, starting with the preparation of project documentation, continuing with the supply and assembly of the building and ending with maintenance and renovation during its use.

Since 2006, the BETONBAU company has beer a part of the German-owned Schwenk Group, based in the German town of Ulm.

FUTURE-ORIENTED PRODUCTS

By establishing the e⁴you company, BETONBAU has focused on the future trend of electric mobility.

We are preparing for the introduction of intelligent infrastructure for charging electric buses and other means of public transport.

INDIVIDUAL SOLUTIONS

We have developed special compact stainless steel Gritec stations for international use, which comply not just with the specific requirements of the market but also with the individual requirements of customers.

EXPERTISE

In our work, we use technologies and procedures from many disciplines, thus creating a comprehensive set of services that we provide to our customers



BETONBAU GmbH & Co. KG BETONBAU, s.r.o.



TECHNICAL BUILDINGS

METALLBAU COMPONENTS

MAINTENANCE



INFRASTRUCTURE FOR ELECTRIC BUS CHARGING

THE BETONBAU BRAND



COMPACT STAINLESS STEEL TRANSFORMER STATIONS

ALMOST 60 YEARS OF EXPERIENCE WITH PREFABRICATED CONCRETE



FROM SIMPLE STRUCTURES TO LARGE TAILOR-MADE BUILDINGS

Our products meet the strictest requirements for the safety and quality of technical buildings. They are based on almost 60 years of practical experience and offer many benefits to our customers.







The jointless design of the reinforced concrete structures ensures a long lifetime and reliability.

BENEFITS OF BETONBAU SERVICES

TAILOR-MADE PRODUCTS

In our production plants, we make technical buildings on more than 50 standard layouts. We offer a wide range of solutions to satisfy our customers. Both the technical buildings and their technological equipment are always based on our clients' specific requirements.

JOINTLESS DESIGN

Each cell is made as one cast by the process of jointless bell casting. This manufacturing method gives the structure exceptional mechanical strength, tightness and a long lifetime.

ECONOMY

- + The high quality of craftsmanship guarantees a long lifetime.
- + Many configuration options thanks to the modular system of our products.
- + Time savings thanks to our specialized consultancy and industrial know-how.

COMPLIANCE WITH STANDARDS AND REGULATIONS

All of our technical buildings and their components (doors, lock and ventilation systems or overpressure reduction units) meet the requirements of applicable standards.

BETONBAU PLEDGE

OUR WORD IS AS SOLID AS CONCRETE

SPEED

We optimize construction and assembly procedures to get you connected as soon as possible.

PRECISION

Time is our most precious asset and we take the same approach to the agreed deadlines.

FLEXIBILITY

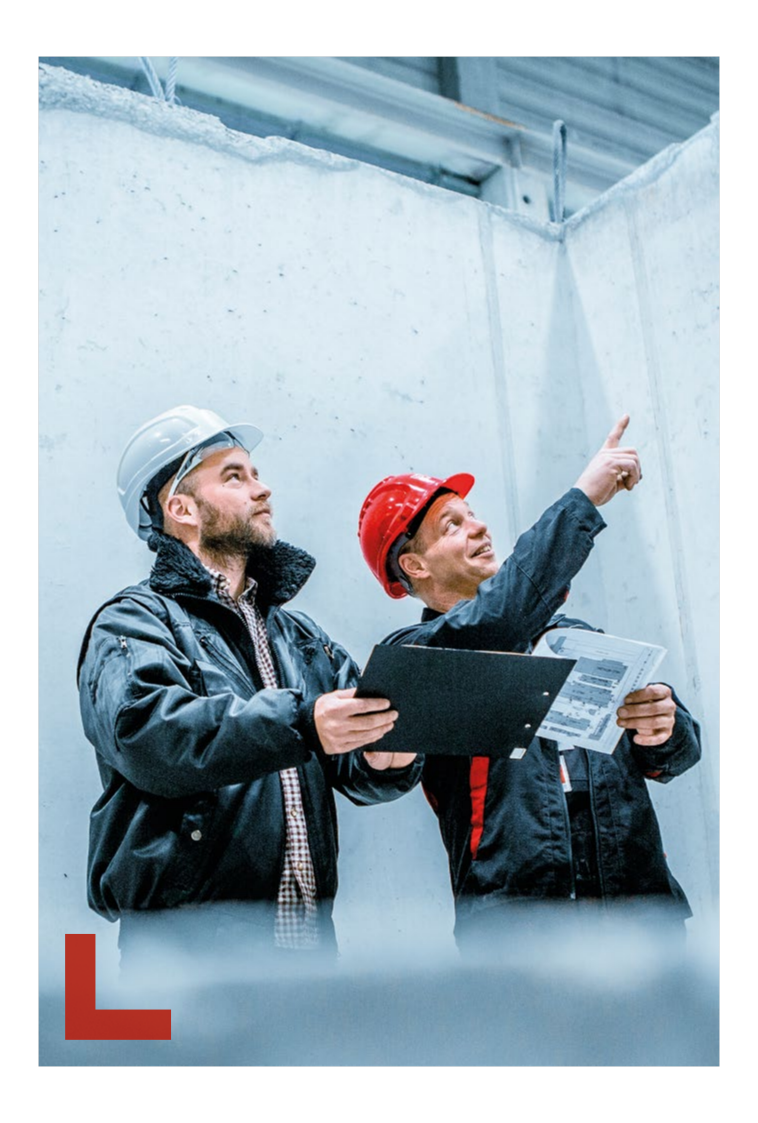
With us, you always have more options to choose from. Moreover, you can consult a specialist.

QUALITY

We build for the future and have over 60 years of experience.







CONCRETE AS A CONSTRUCTION MATERIAL

HARD, TIGHT AND RELIABLE FOR CENTURIES

We manufacture our room cells using reinforced concrete in accordance with the standards of ČSN EN 13670: Execution of concrete structures and ČSN EN 206+A1: Concrete - Specification, properties, manufacturing and conformity. At the same time, we comply with the requirements for minimum water penetration through concrete in partially or completely embedded structures. The manufacturing process in our concrete plants is subject to both external and internal quality control. Compared to concrete production at a construction site, our prefabricated concrete retains all of its advantages. Therefore, we can also manufacture watertight concrete structures with lower structural thickness. This leads to savings on both your and our side.

In comparison with the recommendation of the WU* directive, we use a higher quality concrete with a compressive strength of C35/45 and a substantially lower water-cement ratio. Thanks to jointless technology, we are able to ensure watertightness and reduce humidity transport with lower structural thicknesses and without the use of additional water insulation.

The watertightness of a structure is designed depending on the construction conditions (terrain, precipitation, accumulated and underground water or a possible flood risk) and your additional requirements. Our technicians provide consultancy in a way that is accessible to both specialists and ordinary clients as well as lay users. Using the examples of many reference structures, we will show you a solution for your construction, such as a transformer station, water tower or wastewater treatment plant. We will apply our experience from previous projects to your specific requirements.

^{*} DafStb Directive: "Waterproof Concrete Structures". German Committee for Structural Concrete. e.V., Berlin

BETONBAU PRODUCTS

WE PROVIDE TAILOR-MADE SOLUTIONS TO YOUR REQUIREMENTS



SPHERES OF APPLICATION

OF OUR PRODUCTS IN VARIOUS INDUSTRIES



ELECTRIC TECHNOLOGY

- Walk-in transformer stations
- Compact transformer
 stations with external service
- Transformer stations embedded in a slope
- Underground transformer stations
- Switching stations
- Diesel aggregates and cogeneration stations
- Compliance with the ČSN EN 62271-202 standard



GAS INDUSTRY

- Pressure regulation stations
- Large measuring stations
- Compressor gas stations
- Gas filling stations combined buildings
- Soundproofing for concrete room cells min. 47 dB
- Fire resistance El90, up to El120 on request



WATER MANAGEMENT

- Water towers
- Wastewater treatment plants
- Retention tanks
- Filling stations
- Water measurement shafts
- Well and shaft entrance necks
- Service buildings
- Water treatment stations
- Pressure boosting facilities



SPECIAL AND HIGH-CAPACITY BUILDINGS

- Multi-storey buildings
- Room cells can be extended to all sides
- Modular principle
- Turnkev desiar
- Variable execution
- Planning and consultancy
- Creation of project documentation
- Structural stability calculations



COMMUNICATION AND DATA TECHNOLOGY

- Protection against burglary
- Fire resistance class EI90, up to EI120 on request
- Ventilation and air conditioning
- Technologies on customer request
- Project documentation
- Soundproofing min. 47 dE
- Facade on customer request



RAILWAY TECHNOLOGY BUILDINGS

- Substations
- Telecommunications
- Relay houses
- Protection against burglary
- Fire resistance class El90,
- Ventilation and air conditioning on customer request
- Project documentatior
- Facade on customer request

OVERVIEW OF PRODUCTS

FOR VARIOUS USES



COUNT ON OUR TOP-CLASS SERVICE

We will deliver a compact or walk-in transformer station built according to proven standards or tailor-made to your requirements. There is a concrete solution to each project.

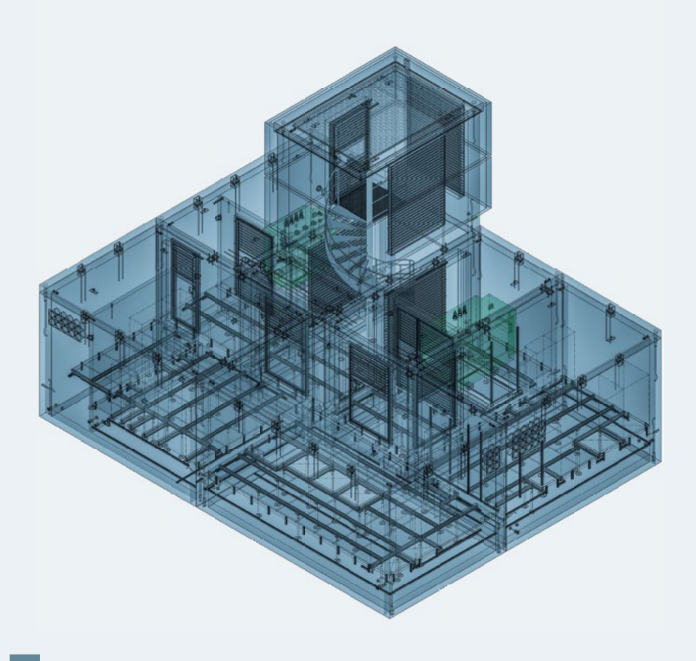






WALK-IN STATION EXAMPLES FROM OUR PORTFOLIO

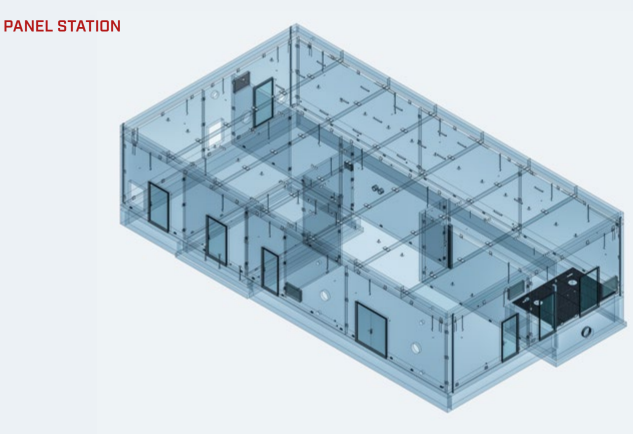
UNDERGROUND TRANSFORMER STATION



WALK-IN STATION

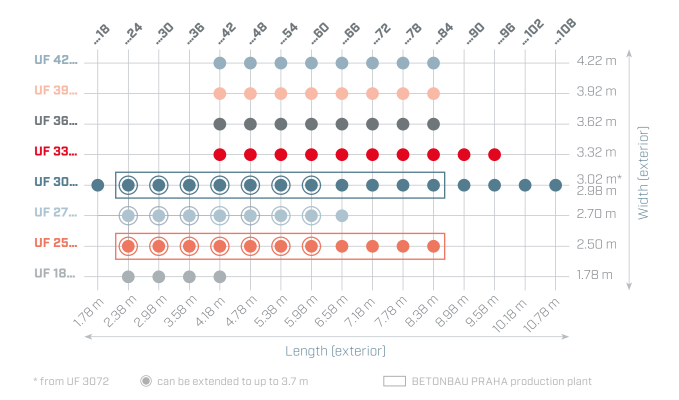
EXAMPLES FROM OUR PORTFOLIO





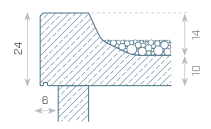
WALK-IN STATION

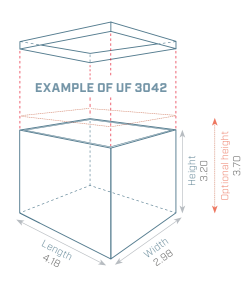
Overview of standard room cells



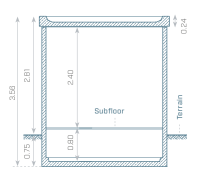
The table above shows the different sizes of construction corpuses and their combination options. Other dimensions available on request.

EXAMPLE OF THE "DV" ROOF





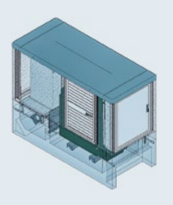
EXAMPLECROSS-SECTION OF A STANDARD UF STATION

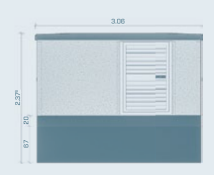


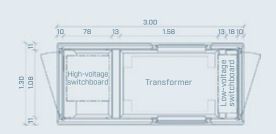
COMPACT STATION

EXAMPLES FROM OUR PORTFOLIO

THREE-CHAMBER VARIANT



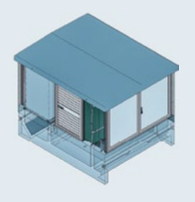




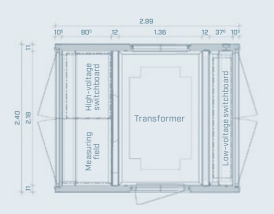
Example of UK 1100

STATION TYPE	DIMENSIONS (L × W × H)
UK 1100	3.00 × 1.30 × 2.37 m
UK 1250-34	3.44 × 1.45 × 2.22 m

THREE-CHAMBER VARIANT







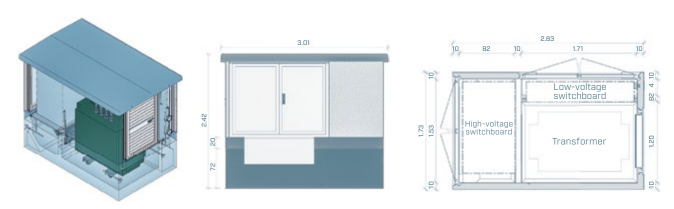
Example of UK 2200-29H

STATION TYPE	DIMENSIONS (L × W × H)
UK 1700-28	2.32 × 1.90 × 2.38 m
UK 2000-28	2.82 × 2.20 × 2.40 m
UK 2200-29H	2.99 × 2.40 × 2.56 m
UK 2600-35	3.55 × 2.80 × 2.58 m

COMPACT STATION

EXAMPLES FROM OUR PORTFOLIO

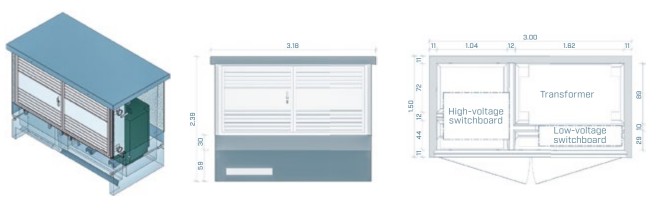
SERVICEABLE FROM THREE SIDES



Example of UKL 2817

STATION TYPE	DIMENSIONS (L × W × H)
UKL 2817	2.83 × 1.73 × 2.41 m
UK 3119	3.12 × 1.90 × 2.38 m

SERVICEABLE FROM ONE SIDE



Example of UK 3015

STATION TYPE	DIMENSIONS (L × W × H)
UK 3024	2.98 × 2.38 × 2.56 m
UK 3015	3.00 × 1.50 × 2.39 m
UK 2820	2.80 × 2.00 × 2.69 m
UK1700-23	2.32 × 1.90 × 2.38 m

ASSOCIATED CONSTRUCTION

FINISHING CONSTRUCTION WORKS ON THE TRANSFORMER STATION

Construction is about team cooperation. During finishing works, you can rely on our team of plasterers, concreters, locksmiths and carpenters – experienced skilled workers with a sense for detail.



- Interior paint: standard white or according to your wishes
- Exterior plaster in various designs and according to your wishes
- + Floor systems
 - a flexible system made of aluminium profiles, adjustable zinc-coated steel supports and plywood with flame retardant surface, with a key-operated anti-lift latch
 - non-flammable concrete subfloor (reaction to fire class A)
- System of cable glands cast-in already in the production plant; suitable for various applications



Our robust patented cable glands enable the passage of all standardized cables used in the energy industry.





ELECTRICAL INSTALLATIONS IN A STATION

INTERIOR EQUIPMENT OF A STATION



Our work energizes us. We electrify your technical buildings a install all the necessary equipment

+ ELECTRO TECHNOLOGIES

- High- and low voltage switchboards
- Transformers
- Protection and control cabinets
- Measurement boxes
- Back-up power supply
- Complete cabling
- Earthing

+ ELECTRO INSTALLATIONS

- Installation and construction of switchboards
- Lighting, sockets
- Mechanical ventilation, air conditioning heating
- Cable trays
- Earthing, equipotential bonding
- Exterior and interior lighting protection
- Electric fire alarm system
- Burglar alarm system
- Installation of racks or cabinet switchboards
- Connection of control circuits

+ ACCESSORIES

- Fire extinguishing equipment
- Emergency lighting
- Signage (tables, diagrams)
- Writing counter
- Locking systems
- Remote control





Our technicians will provide complete electrical equipment according to your requirements.

WHEN METAL MEETS CONCRETE

OWN-PRODUCED DOORS AND VENTILATION COMPONENTS

Naturally, your building has to be accessible. Perhaps even from several places. Whether single wing, double-wing, standard or bespoke doors are required, we always focus on detail because we believe that a sense for detail opens the door to success. That is why we make all metal components, such as doors or ventilation components, ourselves.



- Ventilation components and doors made of aluminium, a very strong and durable material, with anodised surface
- + Doors and ventilation components with heat and sound insulation available on request
- Innovative entrance systems (card and fingerprint readers, electrical code locks)
- Supply and assembly of all commercially available doors and ventilation components (steel, stainless steel, PVC)



COLOUR SURFACES
ON REQUEST: COLOURANODISED, VARNISHED
OR POWDER- COATED
WITH A RAL TONE
OF YOUR CHOICE.



All doors and ventilation components are made to order in our own hardware workshop.

DESIGN

OPTIMIZED FOR THE EYES



The appearance and integration of a technical building in the surrounding landscape can be achieved exactly according to your wishes.

This is especially important in:

- landscape character protection
- urban planning
- integration in green zones or leisure activity areas
- integration in residential areas and underground garages
- or in installations near roads in city neighbour-

That's why we have many types of different materials and surface treatment technologies for you to choose from.

- + Stations embedded in a slope
- Underground stations
- + Gable roofs with tiles or metal sheets, flat roofs with decorative gravel, green roofs
- Decorative facades with face bricks or clinker strip tiles, natural stone or wood





It fits into the environment wonderfully, yet manages to attract interest. It is you who decides on the look of your technical building!

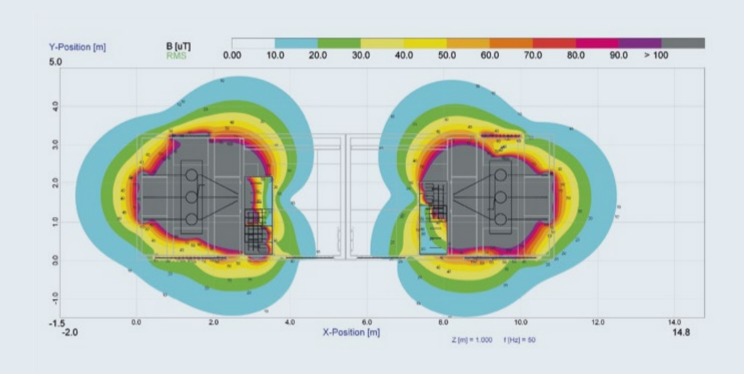
COMPLIANCE WITH STANDARDS



In addition to injury prevention, compliance with standard requirements and tests is the basic factor for the long-term reliability and lifetime of your transformer station. That's why manufacturing in BETONBAU is subject to Czech, German and European standards, decrees and directives. Our certified quality management system guarantees compliance with all the required regulations.

COMPLIANCE WITH THE REQUIREMENTS OF THE ČSN EN 62271-202 STANDARD

- Minimum ingress protection IP 23 DH; on request IP 34 D or IP 44 D oursuant to ČSN FN 60529
- + Protection against arc short-circuit pursuant to ČSN EN 62271-202
- + Test of cover warming and class pursuant to ČSN EN 62271-202
- Protection against electromagnetic fields (EMC) pursuant to the government regulation No. 291/2015 Coll., and ČSN EN 50499
- Declaration of conformity, construction technology certificates and product certificates available on request



CERTIFIED PRODUCTS
COMPLYING WITH THE
REQUIREMENTS OF
STANDARDS ARE
A MATTER OF COURSE
FOR US.



A test of electromagnetic compatibility (EMC).

PROTECTION OF PERSONS

OPERATION AND PUBLIC SAFETY



An arc short circuit resistance test I.

If your station is located in a public space, it is necessary to ensure maximum protection of persons and safety for both pedestrians and your staff.

At BETONBAU, we have developed a special protection concept that considers the protection of persons from potential risks and complies with standard requirements already in the production plant.

SOME SAFETY REQUIREMENTS:

- + Protection against arc short circuit
- Ensuring ingress protection (pursuant to ČSN EN 60529)
- + Electromagnetic compatibility (EMC)



A station in a public space providing electricity for car charging.



An arc short circuit resistance test II.

PROTECTION
AGAINST BURGLARY
IS ALSO NECESSARY.
UNAUTHORIZED
PERSONS ENTERING
THE STATION CAN
CAUSE EXTENSIVE
DAMAGE TO BOTH
THEIR HEALTH AND
OTHERS' PROPERTY.

NOISE PROTECTION

ENSURING SILENCE EVEN IN RESIDENTIAL AREAS



Noise. A sensitive topic subject to strict hygienic limits imposed by government regulations. We have developed our own solutions, which mean you will enjoy undisturbed sleen

- Soundproofing of walls: depending on their thickness, they achieve from 47 dB (thickness 10cm) to 58 dB (thickness 20 cm). Another measure is wall doubling or interior panelling with perforated sheets and sound insulation.
- Doors and gates: we offer single-wing doors with the attenuation of 18 to 40 dB. In nonstandard products, we can achieve up to 55 dB in single-wing doors and up to 52 dB in double-wing doors. Higher requirements can only be met by using a double door in a double partition: up to 66 dB.
- Ventilation components: measures range from ventilation components with adequate soundproofed sheet ducts – installed under the roof or on the walls – to concrete ducts with attenuating panels.
- Concrete ducts with built-in attenuating panels; they can be installed on a room cell as a roof component or separated by a thick subfloor or a prefab in front of the exterior wall.
- Noise protection by soil: this very simple insulation method involves earth mounds, partia or complete embedding in a slope and location below ground as an underground station.



COMPLIANCE WITH
THE STRICTEST LIMITS
IN PLACES SUCH AS
KINDERGARTENS IS AS
EASY AS PIE FOR US.



A soundproofed sheet duct.

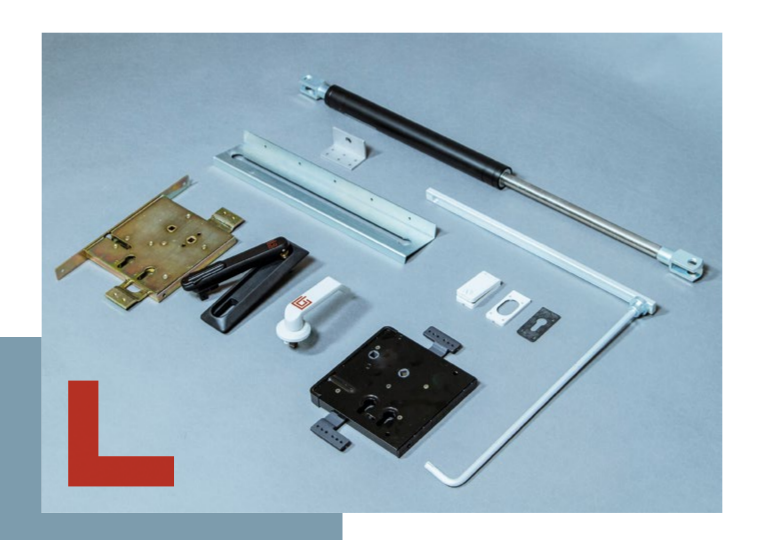
SAFETY UNLOCKS THE DOOR TO SUCCESS



There is no way someone will just break through a 10-cm thick reinforced concrete wall without getting noticed. This is why we build our doors and ventilation components in a way that makes break-ins as difficult as possible.

On request, we will provide your technical building with the followina:

- + Protection against burglary thanks to special aluminium doors and ventilation components
- + Doors with inner hinges in the RC2 or RC3 safety class pursuant to ČSN EN 1627
- A mechanical or electronic three-direction lock with the emergency exit function pursuant to ČSN EN 179
- + A lock cylinder, ES2 class pursuant to DIN 18257: 2015



ALL DOORS AND
VENTILATION
COMPONENTS ARE
MADE TO ORDER
IN OUR HARDWARE
WORKSHOP.





ALL FROM ONE MANUFACTURER

DESIGN, MANUFACTURING AND ASSEMBLY



All from one manufacturer. We can assist you with the management and coordination of the entire project. Thanks to our long-term experience, we can help with the whole construction process. We will speed your project up.

SERVICE THAT WILL MOVE YOU FORWARD

- + Initial consultation to choose the best possible solution
- Project documentation for ideal background materials
- + Certifications to help you stay on the safe side
- + Project coordination to make everything run according to plan
- Professional assembly with emphasis on quality and safety
- + Renovation that will give your building a new look
- + Maintenance for long life and reliability



BETONBAU **GROUP**







HING BOCKI

ALMOST 60 YEARS OF EXPERIENCE WITH CONCRETE

The BETONBAU company was founded in 1963 in Waghäusel, Germany. In time, four production plants in Germany and the Czech Republic were added. In 1993, a subsidiary plant with its own legal arrangement was set up in Prague.

The BETONBAU group employs over 750 workers. In its state-of-the-art production plants, it manufactures over 8.000 room cells every year.



WAGHÄUSEL



SCHKEUDITZ



PRAGUE



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