International design build service
GOLDBECK is an international contractor who:

- Builds throughout Europe
- Has local offices, local knowledge and experience
- Could deliver design, build and service
- Provides systemised components, individual and flexible solutions
- Has significant off-site fabrication, high quality components and short construction periods
- Is cost effective, value for money solutions

Building in Europe

Economical, fast and reliable
GOLDBECK International

At home in Europe

Europe is our home. The headquarters of GOLDBECK International GmbH are in Bielefeld, Germany.

We have subsidiaries in:
- Poland
- Czech Republic
- Slovakia
- Austria
- Switzerland
- United Kingdom

As a result we:
- Are close to customers
- Providing local knowledge
- Have experience of implementation throughout Europe

Contents

01 Planning and building
   Turnkey construction ..................................................  6
   Production of building elements .....................................  8
   Logistics and assembly ............................................... 10

02 Products
   Product overview ..................................................... 12
   Logistics warehouses ................................................. 14
   Production buildings ................................................ 16
   Office buildings ...................................................... 18
   Multi-storey Car parks .............................................. 20

03 Expertise
   GOLDBECK – The Company .......................................... 22

More detailed information about GOLDBECK is provided at: www.goldbeck.de
One-stop turnkey projects

Creating an entire building is a complex task. GOLDBECK could be your partner that takes care of all your needs and concerns.

Our services for your project could be:
- Option of assistance with site selection
- Planning and design to suit your specific requirements
- Fast turnkey building construction
- Option of long term servicing and maintenance support

We provide:
- Inception to completion service with dedicated project manager
- In-house design teams, all disciplines including M+E
- In-house manufacture of major components
- High proportion of off-site fabrication
- Tried and tested construction systems
- Fixed completion dates, fixed costs, fast construction periods
- High quality construction
Manufacturing

Individuality and systemized production

We build with a system which is characterized through:

- Systemised construction using tried and tested components
- Components manufactured to a high quality in our modern, purpose built, highly automated production facilities
- Production facilities located throughout Europe
- Component production coordinated with construction requirements
- "Just in time" delivery of components to site
- Off-site manufacture reduces risk to on-site activities from adverse weather conditions

We manufacture:

- Precast concrete structural components
- Steel structural components
- Metal cladding systems
- Metal windows and curtain walling
Assembly

3, 2, 1 – Finished!

Our systemised approach, in-house design and manufacture and control of the whole construction process results in:

- Short construction periods
- Significant off-site fabrication
- “Just in time” delivery of components
- Reduced dependence on weather conditions
- High quality
- Tried, tested and safe erection methods
- Minimal amounts of waste
In a summary our key products are:

- GOLDBECK creates logistics and production buildings as one of its key products within the shortest period of time. We can deliver logistics parks, single logistics buildings or buildings developed for small business units. It only depends on your requirements.
- GOLDBECK constructs flexible office buildings whose room partitions can be easily changed.
- GOLDBECK constructs Multi-storey Car parks which are functional, clearly laid out and allow an easy parking for the users.

The basis is always our GOLDBECK system. This enables us to tailor your property to your needs – individually, quickly and cost-effectively.

- Logistics warehouses
- Production buildings
- Office buildings
- Multi-storey Car parks

Sustainability certificates make energy efficiency and the use of ecologically-safe building materials visible and comparable. If required, we will be pleased to assist you during the certification process.
Speed is of the essence for logistics – and for us as well! Thanks to modular construction components, we can plan and build very quickly. We have taken the characteristics of a good logistics specialist on board, which means you receive solutions which are economical, flexible and reliable.

Our logistics warehouses only need a few supporting structures and allow you to have a lot of free space for transportation, order picking and storage. We will also meet your requirements with regard to building automation and tailor our buildings precisely to your goods handling. Irrespective of whether it concerns automatic storage and transport chains or the loading technology as a building/vehicle interface, we will create the right conditions, so that your goods streams can flow smoothly and efficiently.
Production buildings

Precision-fit and tailor-made

Our GOLDBECK production buildings provide you with the framework for a successful business. We construct individualistic buildings which are tailor-made and therefore also have enough scope for extensions and changes of use. Your production processes and the flow of goods determine the form. Your requirements regarding efficiency, comfort and longevity decide what the inner qualities will be. The lattice supporting structure and a well-designed lighting system create a bright, open atmosphere. In addition, the GOLDBECK factory floor is so stable that it can easily and reliably carry heavy loads.

We are also supporting you when it comes to modifications and extensions. Our GOLDBECK system enables us to optimise the existing structure and provide space for your growth - cost-effectively and quickly.

GOLDBECK product brochure for Industrial buildings provides more detailed information.
Office buildings

A miracle of space with a guaranteed feeling of well-being

GOLDBECK builds offices providing a feeling of well-being, both for employers and employees. With short distances, practical structures, well thought-out technology, and lots of atmosphere, we create offices which are best suited to your working culture. This includes the facility for future developments.

The GOLDBECK building system enables you to react to future new challenges and requirements for your office. Irrespective of whether it concerns single, double, group, combination or open space offices – they can easily be created now and in the future.

Just choose the structural shell, the floor plan, the facades and the office concept! Select light, heating, ventilation and communication systems and the final form and materials of your building! We will make sure with our design and construction teams that your space and comfort requirements become a reality.
Every motorist wants to get safely and quickly to the car park, into the parking space and then quickly back on the road. We know all about the needs of motorists at GOLDBECK, in addition to the different requirements of customers and locations. GOLDBECK designs and builds Multi-storey Car parks for clinics, businesses, retailers, airports and publicly used buildings.

Our aim is to construct functional and aesthetic car parks which are welcoming to people and give them a sense of security but are still economical with every comfort. One of the key advantages of our Multi-storey Car parks is that the GOLDBECK system provides column-free parking spaces allowing an easy parking comfort for the motorists.

Building with the GOLDBECK system means a one-stop solution for all your needs, from engineering services to manufacturing and parking space management.
GOLDBECK – The Company

design build service

Local expertise – always close at hand
It’s always good if your contact is nearby. Our branches in Europe will provide you with expert and personal support during the entire project.