

Member of the Medicine-Pharmaceutical Cluster NANOMEDIC

BLOCK a.s.

Stulíková 1392, 198 00 Praha 9, Czech Republic

Correspondence address

BLOCK a.s., U Kasáren 727, 757 01 Valašské Meziříčí

Czech Republic

tel.: +420 571 670 111

fax: +420 571 670 244

e-mail: block@block.cz

www.block.cz

Company Registration No. 18055168

Tax Identification No. CZ18055168

Registered number of employees:	260
Revenues (millions of CZK):	760
Total turnover (millions of CZK):	851
Registered capital of the company (millions of CZK):	25,5
The proportion of exports in total revenues (in %):	45,8

Authorized representative of the company:

Ing. Aleš Kovařík
Managing Director and Member
of the Board of Directors

e-mail: kovarik@block.cz

Business Manager of the company: Ing. Zdeněk Kučera

tel.: +420 571 670 264

fax: +420 571 670 216

e-mail: kucera@block.cz

Regular participation in trade fairs and exhibitions:

Hospimedica (Czech Republic – Brno)

UkrainaMedica (Ukraine)

Major markets abroad: Czech Republic

Slovakia, Poland, Russia

Georgia, Ukraine, Romania

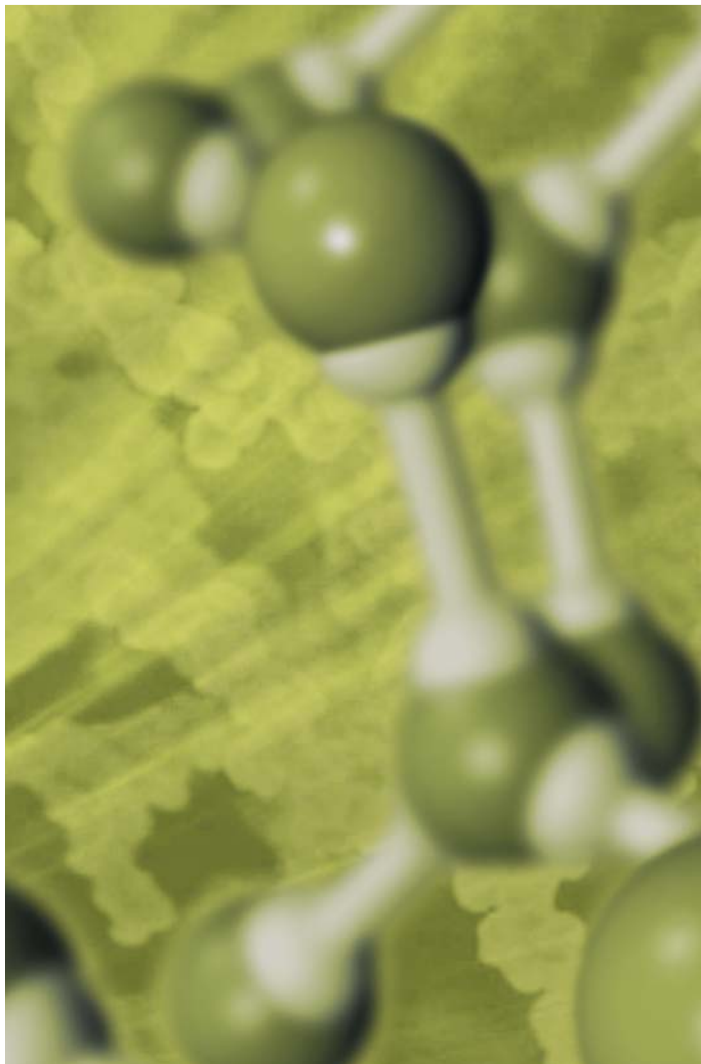
Representation of the company abroad:

Russia, Romania, Ukraine

Georgia, Poland, Slovakia

Production programme and services offered:

- the production of components for the construction of clean rooms
- the construction of clean rooms and medical rooms
- the construction of hospitals and hospital equipment
- the production of laboratory facilities and equipment
- the production of barrier and insulator work areas
- the construction of laboratories
- the construction of phytotron chambers
- the construction of pharmaceutical rooms for the production of solid and liquid pharmaceutical forms
- the delivery of complete industrial plants within the Czech Republic and abroad
- the delivery of HVAC including services
- validation work on all levels of the process and in various facilities and systems
- the delivery of technologies and technological blocks for pharmacy, the delivery of pure water systems
- the production of transferable indoor walls and office equipment



Member of the Medicine-Pharmaceutical Cluster NANOMEDIC

BLOCK was founded in 1991 by Czech natural persons. Since its foundation, it has specialized in complete deliveries of constructions with cutting-edge technologies meeting strict requirements concerning facility cleanliness. The company focuses on engineering and has an experienced engineering group to manage the implementation of constructions.

The main activity of the company is to deliver complete industrial plants. With the extent of its services, BLOCK a.s. (consulting, engineering, delivery, assembly, introduction into operation, validation and services) is a traditional supplier of complete industrial plants in the fields of healthcare, pharmacy, chemistry, and electrical engineering.

Within the preparatory phase, the company provides its customers with professional help to specify their requirements and perform all steps of project documentation. It will implement the planned work after its function has been verified and after the work has been handed over to the customer; guarantee and post-guarantee services are included.

The company has been cooperating with universities, the Academy of Sciences and research laboratories for a long period of time; it has its own R&D centre. The major programmes of the company include the sale of its own products from system lines such as FORCLEAN®, FORLAB® and FORMEDICAL®, both standard types and atypical products, which comply with the requirements of a particular application.

FORCLEAN® - a compact system for the complete construction of rooms with very strict occupational requirements, i.e. clean rooms. This particularly includes wall panels, related accessories and glazing, lower ceiling, lights and flooring, doors and doorframes, filtration outlets, HVAC grilles and extenders, circulation units.

FORLAB® - a variable system of furniture elements and laboratory equipment with varied operational requirements. This system includes laboratory benches, laboratory fume cupboards, laminar and microbiological chambers, laboratory furniture, phytotron chambers, and insulator and barrier work areas.

FORMEDICAL® - a compact system for the complete construction of operating theatres, central sterilizations, intensive care units, X-ray laboratories and other special medical rooms. The system includes special outlets for operating theatres, control panels to be installed in operating theatres, special HVAC grilles and extenders, laminar field, wall panels and glazing, lower ceilings and lights, doors and doorframes, protective partition wall elements and corners, furniture and equipment.

The role of BLOCK within the Cluster is to ensure the engineering, production and installation of clean rooms and related facilities. It will provide consulting services associated with the installation and validation of individual devices and will perform validations. It will also ensure the development, projection, and production of selected instruments and facilities; this particularly concerns the instruments for tissue engineering and the production of carriers for biologically active substances.

