ALLBUD mgr inż. Bogusław Klenk

ALLBUD is a private company operating since 1982. The owner, Bogusław Klenk MSc Eng., has over 40 years of practice in the field of civil engineering.

ALLBUD specializes in damp-proof and water-proof bituminous insulations in old and newly constructed buildings. **ALLBUD** uses newest technologies developed by market leaders such as DEITERMANN, GRACE, HAHNE, BASF, SIKA, HENKEL. **ALLBUD** dehumidifies walls using **THERMO INJECTION** method, the only walls drying technology attested by Polish Construction Technology Institute.

Area of expertise:

- vertical & horizontal damp- and water-proof insulations;
- · drainage systems;
- terraces & roofs insulation, including green terraces and roofs insulation.

Water- and damp-proof insulations were performed:

- on the foundation walls under various soil-water conditions, also settled below groundwater level,
- on the terraces and roofs of underground garages with a solid surface and vegetation (so-called "green roofs"), solving the problem of drainage.



For nearly thirdy years of ALLBUD's operations and provision of 10-year warranty, we had no complaints at all!

ALLBUD works closely with experts from the Monuments Conservation Workshop (carrying out works in historic buildings) and Warsaw University of Technology, Polish Association of Construction Engineers and Technicians and Polish Construction Technology Institute.

ALLBUD carries out renovation and construction works in Poland and abroad: Germany, The Netherlands, Austria, Czech Republic, Russia, Latvia. **ALLBUD**'s close cooperation with fellow companies from Germany and the Netherlands enables introduction to the Polish market cutting-edge construction technologies and materials.

ALLBUD's employees are professionals, trained in the specialized companies in Germany and the Netherlands. They are working with the company for several years. That ensures high quality work and compliance with technological conditions. Both elements are a prerequisite for the implementation of effective, durable and long-lasting insulation.

Before the beginning of a work research and measurements are carried out and technological documentation is being developed. Then a scope of works and materials requirements are established. Majority of work performed was based on a design solutions developed by **ALLBUD**.

Contact:

ALLBUD mgr inż. Bogusław Klenk

ul. Anieli Krzywoń 6/58, 01-391 Warsaw, Poland

tel. (+48) 501 01 01 03, (+48-22) 666 09 86,

fax. (+48-22) 666 09 83 mail: <u>klenk@allbud.waw.pl</u>

www.allbud.waw.pl

Selected examples of ALLBUD projects:

During nearly 30 years ALLBUD carried out insulation, water- and damp-proof works in more than 1 000 buildings. Below are presented the most interesting works:



Germany (all historic buildings):

- Goch: The Tower (XIV century), Town Hall, Library (XVII century), Cultural Centre, 3 schools and 6 residential buildings,
- · Kessel school,
- Kranenburg palace complex

The Netherlands:

- · Residential building in Bemmel,
- · Labor Office building in Groningen

Austria: Polish Embassy building in Vienna

Czech Republic: Cloister and hospital complex in Valtice (Convent of St. Augustine - XVII century)

Russia:_Building in The Peter's and Paul's Stronghold in St. Petersburg (Museum of Clocks - XVIII century)

Latvia: City Museum building in Riga (originally granary - XVI century)



Poland:

Warsaw:

- Royal Castle courtyard, corner, tunnel & terrace
- Polish Presidents Palace (The Radziwiłł's Palace)
- "Pod Blachą" Palace
- Great Theatre and National Opera House
- John's Building- escalator tunnel from WZ route
- Warsaw University of Technology various buildings
- Terrace at Szczęśliwice ski slope sport complex





- Residential areas: "Magnolia", Wałbrzyska etc.
- Austrian Embassy
- Hotel "IBIS"
- Polish Security Printing Works



- Main Railway Station XIX century
- State Railroads Regional Management HQ XIX century
- · Silesian Bank's building
- Brewery buildings
- numerous railroad buildings
- Various residential & historical buildings

Kalisz: Provincial Office Delegacy Building - Bishop's Palace from XVI century



Apart from the examples above - numerous individual buildings, residential as well as public (hospitals, schools, prosecution, courts, Municipal Offices, etc.), in other cities throughout Poland.