







First of all, for our office the most important aims include competitiveness, solidity, exactitude, preserving creativity and being in time.

Secondly, we would like to retain the procurer's appreciation, gain the principal's acknowledgement with deliberate planning, basic discipline and professional calling. We always provide our tasks at a high level with fully comprehensive services for dead-line. Finally, we are fully aware that the planned processes can lead to achievements if we see them through the beginning to the execution and then we are able to ensure the suitable technologic quality.



INTRODUCTION

HANO-PLAN Ltd. was established in 2008 with one founder. The company and its economic form were created by the growth of orders and demands.

Our company has grown from a micro-enterprise to a high-performance enterprise with permanent subcontractors and cooperating partners.

Our activities are focused on building services engineering, integrated fire protection, electrical and BMS design for industrial, technological, public buildings and large building complexes, as well as technical expertise for existing buildings/systems.

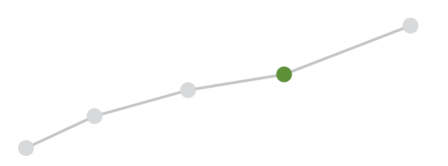
We primarily encourage our clients to use renewable energy sources and/or energy efficient systems, and we carry out payback calculations and system comparisons to help them decide which is the best solution for them.

We are now a market leader in Hungary in the development and application of innovative solutions for the professional industry, and as a result we are asked by our partners to contribute to projects that are unique not only in Hungary but also worldwide

As a result of our technological developments in recent years and the BIM methodology and LIDAR technology introduced, we are able to offer our partners new services that have significantly increased our competitiveness.

Today, our office offers a comprehensive service to our partners, providing full support from the first steps to the handover of real estate developments.

Our aim is to contribute with our projects to an energy-conscious vision of the future, taking into account the new EU climate objectives, all in a way that enables the realisation of a new peoplecentred comfort environment.



REVENUES & EMPLOYEE NUMBERS

Since the founding of the company we have experienced a continuously increasing growth both in revenues and number of colleagues which reflects the growing confidence of the clients in our work.

NET ANNUAL REVENUE (MHUF)	NUMBER OF COLLEAGUES
422	22
250	21
209	20
383	18
260	14
188	14
	250 209 383 260







RAIFFEISEN BANK Zrt.

Final construction documentation, monitoring

Driving Camp Centrum

Complete mechanical engineering system designing and authorization

MOL NYRT.

Petrol Stations

Complete mechanical engineering system designing and authorization



Sopron hotel

Final construction documentation, monitoring

Budapest College of Communication

Rózsa street buildings heating reconstruction, final construction documentation

Friedrich Wilhelm Bank, Central office

Complete mechanical engineering system designing and authorization

Riverpark Office building

Final construction documentation, monitoring, complete renter configuration designing

IBM head office (IBM HQ)

Complete ventillation revision, reconstruction and final construction documentation

Komjádi-Császár swimming pool energetic replacement

Complete mechanical engineering system designing and authorization

Budafoki Szomszédok Piaca (Budafok Market)

Complete mechanical engineering system designing and authorization

Lidl supermarkets

Complete mechanical engineering system designing and authorization

A3 hotel and apartment house

EXIM Bank

Complete mechanical and electric system replacement designing and authorization

SEK Budapest International School expansion

Complete mechanical engineering system designing and authorization

NEW CAMPUS, KECSKEMÉT

Complete mechanical, sprinkler and utility designing and authorization



MÖMAX department store, Budapest

Complete mechanical engineering designing and authorization

MÖMAX department store, Kecskemét, Pécs

Complete mechanical, sprinkler and utility designing and authorization

Dean's College Hotel (420 rooms), Budapest

Complete mechanical engineering system designing and authorization



Ice Rink, Szombathely

Complete mechanical engineering system designing and authorization

H2**** Hotel building, Budapest, Sas street - 150 rooms

Complete mechanical engineering system designing and authorization

BalaLand Family Hotel & Resort**** Szántód, 109 rooms and BalaLand Residence, 112 apartments

Complete mechanical engineering system designing and authorization

WÜRTH Headquarter- New office and storage center Complete mechanical engineering system designing and authorization





BC4LS, Budapest Centre for Long-term Sustainability, Úri street 72. (investor: Hungarian National Bank)

Complete mechanical and utility designing and authorization

University of Debrecen

Complete mechanical engineering system designing and authorization

Milestone college, Budapest

Complete mechanical engineering system designing and authorization

New office building - Bánáti+Hartvig architecture office

Complete mechanical engineering system designing and authorization



MNB Education and Conference Centre, Balatonakarattya

Complete mechanical engineering system designing and authorization

Kindergarden, Eger – Szervita square (Historic building reconstruction)

Complete mechanical engineering system designing and authorization

Kindergarden, Gyöngyös (Historic building reconstruction)

Complete mechanical engineering system designing and authorization



Pallas Athéné Conference Centre, Budapest (PAKK)

Complete mechanical engineering system designing and authorization

TRIBE Hotel, Budapest

Hold 17 Offices, Budapest

Complete mechanical engineering and BMS system, BIM designing and authorization

Sofitel Hotel, Budapest

Complete mechanical engineering system designing and authorization

Center Point 3 - New office building

Complete mechanical engineering system designing and authorization



Multifunctional sports hall, Körmend

Complete mechanical engineering system designing and authorization

Centrale shopping center, office and hotel complex, Budapest

Complete mechanical engineering system designing and authorization



Liget City, Budapest

Complete mechanical engineering system concept designing

Pavilion shopping centre, Balatonfüred

Complete mechanical engineering system designing and authorization

Multifunctional sports centre reconstruction, Marczibányi tér

Complete mechanical engineering system designing and authorization

Wellness apartments, Tura







Green Court Residence, Budapest

Complete mechanical engineering system designing and authorization

Naphegy 12, Budapest

Complete mechanical engineering system designing and authorization





Marina Life, Budapest

Complete mechanical engineering system designing and authorization

Karczag-villa, Budapest

Complete mechanical engineering system designing and authorization

Family house, Budapest

Complete mechanical engineering system designing and authorization

Tihany Cordia





Szemesbay, Balatonszemes

Complete mechanical engineering system designing and authorization

BudaPart, **Budapest**

Complete mechanical engineering system designing and authorization

Szabolcs street 7-13, Budapest

Complete mechanical engineering system designing

LAKE11 Home & Park, Budapest

Complete mechanical engineering system designing and authorization



Waterfront City, Budapest

Complete mechanical engineering system designing

Klauzál street 7-9

Complete mechanical engineering system designing

City Pearl project, Budapest

Complete mechanical engineering system designing and authorization for office, hotel and residential building complex

Marina City A1, Budapest





OPEL car factory

H-16, 17, 18 halls ventilation and heating systems final construction documentation

STADLER - Szolnok new assembly hall

Complete mechanical engineering system designing and authorization



EGIS medical factory Zrt. (Pharmaceutical company)

Buildings nr. 1., 12.., 45. and 64. complete mechanical engineering system designing and authorization

Kenyeres Biztonságtechnikai Ltd. Metal processing plant

Complete mechanical engineering system designing and authorization

Hungarian Post - logistics center

Cooling system rebuilt designing

Békéscsaba Waste operator plant

Complete mechanical engineering system designing and authorization

Szolnok Rubber mixing factory

Complete mechanical engineering system designing and authorization

Tokaj Kereskedőház Zrt. Tolcsva winery

Technology system designing

Kronos wood factory, Vásárosnamény

Ex-extraction, mechanical, sprinkler and utility designing and authorization

BMW, Kalinyingrad (Kohlbecker Architects büro)

Complete mechanical, sprinkler and utility 3D designing

ThyssenKrup-Ferroglobus, Budapest New production hall

Complete mechanical and utility designing and authorization

Honsa, Pécs New production hall

Complete mechanical and utility designing and authorization

Daimler, Stuttgart (Tara Abdel-Khaleg Architekturbüro Arcon)

Complete mechanical, sprinkler and utility 3D designing

Vegetable Oil Plant, Foktő

Built-in fire protection system and technology system designing

TEVA pharmaceutical company

Pharmaceutical injectable plant reservoir park designing

Euroknife production facility

Complete mechanical engineering system designing

Teva Pharmaceutical Industries Ltd.

TDK II., J1, J2, J3 building built-in fire protection system and technology system designing

EUROIL Hungrana reservoir park

Built-in fire protection and cooling system designing

Silveria Electric Factory

Complete mechanical engineering system designing and authorization

MÖMAX, MÖBELIX - Regional center and storage

Complete mechanical engineering system designing and authorization

MTA - Agriculture Research Institute

Research Labor Building Complete mechanical engineering system designing and authorization

Sheet metal processing plant, Baja

Mechanical engineering and technology system designing

Ferzol sheet metal processing plant

Mechanical engineering and technology system designing

Dereszla Winery and bottling facility, Bodrogkeresztúr

Mechanical engineering and technology system designing

Solid waste processing plant

Mechanical engineering and technology system designing

Microbiological laboratory, Bicske

Mechanical engineering and basic technology system designing

Modine production hall

Mechanical engineering, built-in fire protection system and technology system designing

DPD - Regional center

Complete mechanical engineering system designing and authorization



KNAUS production hall

Mechanical engineering and technology system designing

Fruit processing plant and cold storage, Gyergyóremete

Mechanical engineering and technology system designing

Food Base office and warehouse, Gödöllő

Mechanical engineering and technology system designing

Canning factory, Hatvan

Mechanical engineering and technology system designing

T-Plasztik production hall

Mechanical engineering and technology system designing

Hübris brewery

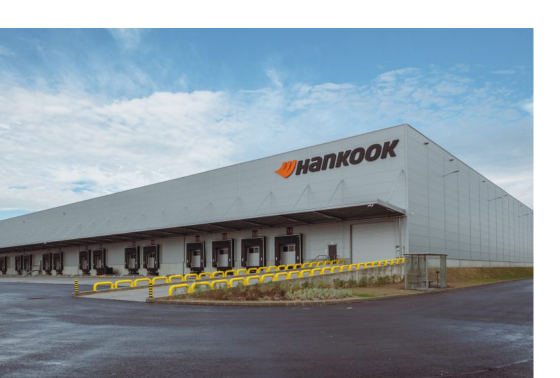
Mechanical engineering and technology system designing

Szakálfém production hall, Szigetszentmiklós

Mechanical engineering and technology system designing

Hankook production hall and warehouse

Mechanical engineering, built-in fire protection system and technology system designing





AUTONET warehouse, First automated storage warehouse in Hungary

Mechanical engineering, built-in fire protection and technology system designing

Richter waste and hazardous waste collection and sorting plant

Mechanical engineering and technology system designing

Alunorm production hall and coating plant

Mechanical engineering and technology system designing

Borsodchem cold storage

Mechanical engineering and technology system designing



RIVERSIDE LOFT APARTMENTS

Sprinkler system design of Residential and Office building, complete final construction documentation

Szentkirályi udvar

Sprinkler system designing, complete final construction documentation

Palazzo Dorottya

Heritage listed building with special sprinkler network, complete final construction documentation

National Museum expansion

Fire protection systems authorisation documentation, high-fog system

Pannon Vegetable oil factory

Sprinkler system plans with pilot system FM-Global standard

IL BACIO fashion house

Built-in high-fog system plans FM-Global standard

TEVA factory Zrt. GSC reservoir park

Built-in foam system plans FM-Global standard

Air traffic control center

Built-in high-fog system designing

BUDAPEST, Buda-castle market

Built-in high-fog system designing

GEORGIA INTERNATIONAL AIRPORT

Built-in sprinkler and gas system designing FM-Global standard

TEVA factory Zrt TDK II., J1, J2, J3 buildings

Built-in sprinkler system designing FM-Global standard

Kronos wood factory, Vásárosnamény

Ex- extraction, mechanical, sprinkler and utility designing and authorization

New Campus, Kecskemét

Complete mechanical, sprinkler and utility designing and authorization

Essence Garden, Váci 113 Office buildings

Sprinkler system plans



MÖMAX MMXH regional warehouse, Nagytarcsa

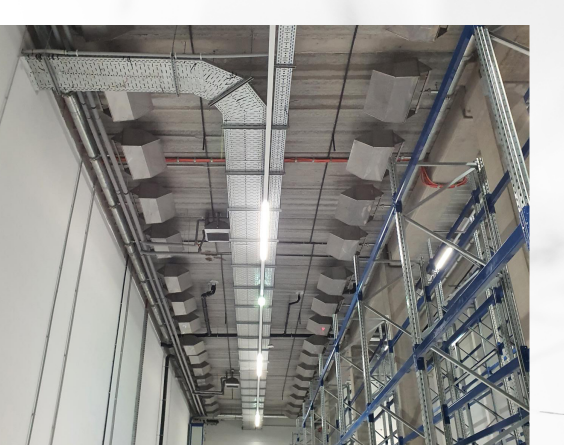
Complete mechanical, sprinkler and utility designing and authorization

H2** Hotel building, Budapest, Sas street - 150 rooms**Sprinkler system plans

WÜRTH - New office building and regional storage centerSprinkler and foam extinguisher system designing and authorization

Center Point 3 – New office building, BudapestSprinkler system designing and authorization

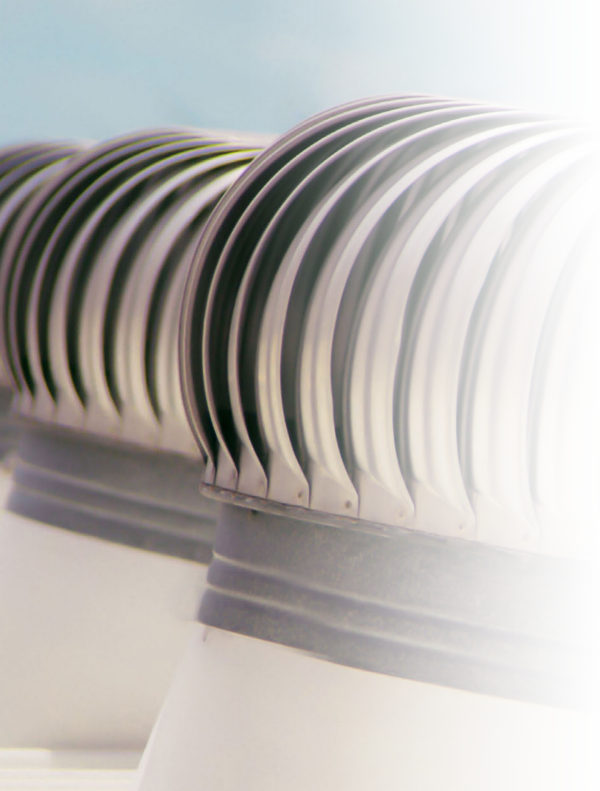
Autonet - Autopart storage, ÜllőSprinkler and foam extinguisher system designing and authorization





As a result of the spirit of our office and the hard work of our colleagues, HANO-PLAN Ltd. is a recognized member of the engineering community in Hungary and abroad.





Company name: HANO-PLAN Engineering and Consulting Ltd.

Address: H-1066 Budapest, Lovag street 6. 4./18.

Firm registration number: 01-09-903866

Tax number: 14437689-2-42 **EU Tax number:** HU14437689

Main activity

Technical activities, Tehcnical expertise, Technical monitoring

Bank

OTP Bank Nyrt. 11705008-29917118

CEO

Name: Péter Nógrádi – Msc Building-mechanical Engineer

Mobile: +36 20 971 2818

Contact

Headquarters, invoice address: H-1066 Budapest, Lovag street 6. 4./18.

Office, mailing address: H-1066 Budapest, Lovag street 6. 4./18.

Phone: +36 1 704 5675 E-mail: info@hanoplan.hu Web: www.hanoplan.hu





















































FIRE PROTECTION



HEATING



COOLING





HANO-PLAN Engineering and Consulting Ltd.

H-1066 Budapest, Lovag street 6. 4./18. Phone: +36 1 704 5675 E-mail: info@hanoplan.hu www.hanoplan.hu

WATER SUPPLY

