

REFERENCE BOOK
Building services

GRUNDFOS





GREEN COURT

BUCHAREST

The A-class office project will be LEED Gold certified and is designed in line with the latest office trends featuring a particular accent on quality. The building will provide to its tenants the highest level of comfort, an energy efficient workspace and access to a relaxing courtyard.

Because of the need of green solution for installations, Grundfos was chosen as pump supplier for the complex. Our expertise in the area of green office buildings was the decision factor in this project.

We supplied pumps for the HVAC system, air conditioning system, water boosting and waste water pumps. Also the fire protection sets were provided by Grundfos.

Supplied pumps:
18 pcs TP, TPD, TPED pumps
4 pcs HYDRO MPC groups
5 pcs MULTILIFT MD
6 pcs SEG
4 pcs SEV

Automatisation for all pumps:
Fire sets: HUNI 2 NK 65/07-269+CR 5-16 SD 3x380/50
Hy1000/G 2NB 65-125/137
3x400/50 DL
HUNI 2 NBU 50/A + CR 5-9
HUNI 2 NK 65/07-269+CR 5-20
SD 3x380/50





STEJARI COUNTRY CLUB

BUCHAREST

The “Stejari Country Club” extends on an impressive area of approximately 22 000 m² and is one of the most impressive projects in Eastern Europe. This complex offers a lot of social and business networking opportunities such as fitness are of more than 1000 m², Olympics pool, squash fields, tennis fields – inside and outside, jogging area, dance and ballet classes, martial arts, etc. This club is the first international SPA from Romania, certified by European Association of SPA Centres, Shiseido SPA.

Because Stejari is a high class building they wanted premium installation, reliable and efficient. They want to offer their customers the best and no loops during the usage. Stejari stands for something more than just a real estate solution. It’s about that kind of lifestyle where finally the dreams genuinely come true.

Supplied pumps:
TP/TPE/TPD/TPED
Multilift MD
Sololift2
DP





A NEW FACTORY FROM PFIZER

FERROSAN

The American pharmaceutical company Pfizer was deciding to invest 5,4 billion US in the assembly line of Romanian factory Ferrosan, in Cluj-Napoca. They wanted to modernize the factory and also to increase the capacity.

Ferrosan was bought by Pfizer in 2011 and step by step was included in the group global strategy. Because of the expansion, they needed to secure their assets with a larger Fire Fighting protection system.

They have chosen Grundfos as supplier because they knew Peerless pumps, being an American company. Also Grundfos Romania has a very solid relationship with Imtech Anconi, the installation company which has done all the installations related to Fire protection. The main competitor for the project was KSB but our Fire sets were better positioned in terms of technical characteristics and listed standards. We have given technical assistance, installation works and also commissioning for the Fire Fighting sets done by our service team from Grundfos Romania.



- Supplied pumps:**
- 1 pc Diesel fire system
 - 1 pc Electric fire system
 - 2 pcs VDP
 - 1 pc SP
 - 1 pc Control MP204





RESEARCH CENTRE CAMPUS UPB

BUCHAREST

Research Centre CAMPUS UPB contains modern, ecological buildings and will integrate 41 research labs, working spaces, offices, presentation places and technical area. When CAMPUS was built, project has to have 4 sustainable components:

- ecological component – to use renewable sources, to be energy efficient and increased ROI on used equipment/ materials for the building

- economical component – use of high performance equipment
 - social component – to assure optimal working conditions and comfort in the building
 - cultural component – high quality arhitectonic and designing, inovation and new solutions.
- Choosing Grundfos for Research Centre CAMPUS has the only option, as the buildings need to have all 4 components. Grundfos pumps had the high efficiency and FF sets have all the necessary listings. Research Centre CAMPUS was built with the help of European funds.



Supplied pumps:
2 pcs FF sets,
4 pcs Unilift,
1 pc Multilift MD,
1 pc Alpha 2