

Reference list

Montažni objekti Ltd. Beograd

Types of activities which, within the frame of their program, are performed by the company "Montažni objekti" Ltd. Belgrade, are listed below:

RTV »PINK«

1 Neznamog junaka Street, Belgrade

The work was performed according to the contract with the Investor RTV "Pink" in the year 2000-2001. The project author is an architect Aleksandar Spajić. Our tasks included:

- All Alucobond and glassed facade claddings,
- Internal glassed Aluminum partitions,
- Aluminum and fireproof doors,
- Glassed floors,
- Glassed fences of inox and Aluminum inside and all around the building,
- All Wall shading, gutters, pergolas and other elements from the scope of our activities.



➤ RTV »Pink« was awarded at the Show-room of architecture in Belgrade.

Film city TV »PINK«

Šimanovci - Phase I

Investor of this object is RTV Pink International Company. The project author is an architect Aleksandar Saša Spajić. The complete work on objects 7, 8 and 9 included:

- Entire Aluminum facade metalwork,
- All inside Aluminum partitions,
- Entering, fireproof and rapid roll doors,
- Stairway fences and stairs,
- Alucobond coverings for canopies.



We did, in Phase I, approximately 2.400 m² facade works. The project was contracted at the end of November 2005 and all the work was done by Investor's priority. It ended in April 2006.

Business Trade Center »DELTA CITY 67«

New Belgrade

Investor in this object is "Delta CITY", an author is "Slavija Biro", and an architect is Dejan Sokolov. The contract was signed in February 2007 and our business activities, which ended on 31st October 2007, included:

- All glass lanterns on the roofs, in the quantity of 2.500 m²,
- Glass facade walls, in the quantity of 1.500 m²,
- Granite facade claddings, in the quantity of 5.200 m²,
- Alucobond facade claddings, in the quantity of 1.800 m²,
- Advertising billboards, in the quantity of 400 m²,
- Indoor Aluminum metalwork, in the quantity of 750 m²,
- Indoor glass facade, in the quantity of 1.900 m²,
- Indoor fences - steel fences on the stairways, in the quantity of 600 m²,
- Indoor fences - glass-inox, in the quantity of 980 m²,
- Indoor fences (steel) on the garages, in the quantity of 1.350 m²,



- Construction for ventilation covering (huts), in the quantity of 500 m²,
- Vertical Wall shading on the facade, in the quantity of 850 m²,
- All types of climbing irons,
- All types of steel stairs,
- Advertising panels inside the object, in the length of 300 m²,
- Glass canopies, in the quantity of 60 m²,
- Complete steel and inside metalwork except shop window preparation, which was contracted by the Investor separately.

Commercial building »Delta Holding« Block 20, New Belgrade

Investor of this Project was "Delta Holding" Belgrade and the author is an architect Relja Kostić. The business activities were performed in the year 2001, whereas our company have made and mounted:

- All items of fireproof doors,
- Structures with the facade Alucobond cladding in the part of exhaust shafts and advertising boards.



Commercial building »DELTA SPORT« Block 20, New Belgrade

Investors were "Delta Holding" and "Delta Sport" Belgrade. Author of the project is an architect Relja Kostić and designer is an architect Nebojša Minjević. On this building, in the year 2002, we contracted all the items of the external glassed and Alucobond facade:

- Glass facade,
- Roof lanterns,
- Canopies,
- Full wall claddings with »Stone Look« Alucobond,
- Armature roof crown and inside division walls beneath glassed lanterns.



➤ Building obtained several national and international recognitions in the field of architecture.

Commercial building »DELTA SPORT« „Mexx“and „Women secret“ shop windows, Novi Sad

Company Montažni objekti performed the following tasks:

- Aluminum facade with thermal break profile assembly,
- Main entrance with sliding, two panel doors type „Rekord“
- Protecting grid at the entrance,
- Alucobond claddings.



Commercial building »IN Hotel« Block 22, New Belgrade

Investor in this Project was "NEW COMPANY" New Belgrade. Our work included:

- Complete facade Aluminum metalwork and glass facade in the quantity of approximately 1.500 m²,
- Alucobond facade cladding (two colors) with thermo isolation, in the quantity of approximately 5.000 m²,
- Inside Aluminum and fireproof metalwork and partitions,



- Glassed coffee garden.

Project engineer was "Napred-projekt" Belgrade and an architect was Veljko Mladenović. The construction was performed in the period January 2005 – February 2006.

Business Center of the »Oil Industry of Serbia«

12 Narodnog fronta Street, Novi Sad

This building was made according to the contract with GP "Neimar" Novi Sad, in cooperation with business bearer and Investor "NIS Naftagas" Novi Sad. The work, which was done in the period from 1992 to 1998, included:



- Glassed Aluminum facade, in the quantity of approx. 17.000 m²,
- "Keraion" facade cladding, in the quantity of 35.000 m²,
- Internal Aluminum partitions, in the quantity of 15.000 m²,
- Internal Aluminum fences, in the quantity of 300 m²,
- Glassed lanterns - glassed with Lexan exel, 1.800 m²,
- Light curved steel structures, in the quantity of 2.000 m²,
- Aluminum radiators masks, drawn profiles, in the quantity of 3.800m²,
- Fireproof doors, in the quantity of 3.800m² or 360 peaces of various dimensions,
- Complete steel metalwork and all the other items from the scope of the activities of our company.

Project author was Prof. Aleksandar Keković, B.Sc. Arch., in cooperation with architects Pantić and Županjevac.

➤ This building is the largest Business Centre constructed in the last decade of the twentieth century in Balkans.

Business Center »MOSTRANSGAZ«

Moscow

Project was made for the company "Gasprom", via purchaser "Montinvest" a.d. Belgrade, 2 Černiševskog Street. The author was an academic, Prokrovski, and designers were architects Đordje Bobić and Slobodan Lazarević. This complex is made in III phases:



- Phase I: Years 1995 – 1996
- Phase II: Years 1996 – 1998
- Phase III: Years 2000 – 2001

Business centre "Mostransgaz" consists of several buildings for the various purposes, in the total surface of **150.000 m²**. Our work included:

- External facade in combination of Aluminum-glass, 25.000 m²,
- External facade in combination of Aluminum-wood-glass, abt. 5.000 m²,
- Glass lanterns, in the surface of 3.500 m²,
- External facade claddings of granite boards "Top-Imola" 38.000 m²,
- Internal Aluminum partitions, in the quantity of 15.000 m²,
- Fireproof door, in the quantity of 1.400 m²,
- Various internal and external fences, in the quantity of 7.000 m²,
- Light steel structures for lanterns and galleries, 459 tons,
- All metalwork items constructed on this complex.

➤ This complex received various recognitions in the field of architecture and in the field of application of fitted materials.

»Unicredit bank«

»HVB« Yugoslavia, at the moment First Entrepreneurial bank
Rajićeva Street, Belgrade

Building was made according to the contract with Investor of the First Entrepreneurial Bank Belgrade and "Gemax" Belgrade as the main contractor. The project author is the Prof. Branislav Mitrović, B.Sc. Arch. On this building, the following work was done and mounted:

- All glassed facades – structural, semi-structural, conventional
- Facade metalwork,
- All Alucobond claddings, canopies, and final work on the upper floors,
- All Wall shading on the facades,
- External fences of inox.



Building was realized in 2000-2001 and within the previously planned timescale.

➤ This building was granted the "NIN" award for architecture.

Bank »KULSKA BANKA« (at the moment OTP bank)

Boulevard Oslobođenja, Novi Sad

The project was agreed with the Investor "Kulska banka" a.d. Kula. The author is an architect Tomislav Miško Djordjević from Belgrade. The building was realized in the period 2001-2002. On this building, the following works comprised the construction and mounting of:

- All structural facade claddings, in the quantity of 800 m²,
- All semi-structural and conventional claddings, in the quantity of 350 m²,
- External positions of glassed ceilings, in the quantity of 100 m²,
- All Aluminum roof pergolas, in the quantity of 260 m²,
- All glassed partitions in the window halls, in the quantity of 200 m²



»ERSTE GROUP« building (MPC - Group)

Boulevard Mihajla Pupina, New Belgrade

Building was realized in the year 2001, in accordance with the contract with Investor "MPC-Group" Belgrade and through its company "Fik-Marketing", nowadays "MPC-Merkata". The project author is the Prof. Vasilije Milunović, B.Sc. Arch. Our business activities included:

- All external facades - structural, semi-structural,
- Glassed roofs,
- Main facade,
- Complete external metalwork.



➤ This building was awarded at the Show-room of architecture in Belgrade.

Residence - Villa Obradović

Belgrade

Private Investor. Project author is the prof. architect Vasilije Milunović. Business was realized in 2006. And 2007. On this object we contracted and mounted:

- Complete facade metalwork,
- Alucobond claddings,
- Facade sliding and fixed shutters,
- Glassed roof above swimming pool,
- Other facade positions, in the quantity of cc 1.500m²,
- All pergolas above terraces,
- All canopies and Wall shading at the entrance,
- All steal fences,
- Entering gates and doors with both sided Parklex covers and Inox construction.



Commercial building »Raiffeisen leasing«

Boulevard Milutina Milinkovića, Block 37, New Belgrade

Business was contracted via company "Ratko Mitrović", Dedinje. Authors of the project were architects Dušan Tešić and Dušanka Vučenović. Our activities were performed in the second half of the year 2006. Complete work on this object included:

- Glass facade positions in the quantity of 1.500 m²,
- Canopies,
- Wall shading,
- Alucobond claddings and crowns in the quantity of 900 m².



Studio »M« building, RTV Novi Sad

Novi Sad

On this building complete facade above ground floor was changed according to the contract with the Investor RTS-RTV Novi Sad. The work was done in the year 2002.

➔ Studio "M" is under protection as a monument of culture.



»Fair Hall« building of the MASTER Centre

Novi Sad Fair, Novi Sad

This work was done according to the contract with the main Contractor AGD "Budućnost" Novi Sad, according to selection of the Investor "Novi Sad Fair" Novi Sad. Project author is an architect Đordje Grbić from Novi Sad. Work on this building comprised the following:

- All the external facades,
- Glassed roof surfaces, in the quantity of 1.300 m².



Commercial building »M-PLAST« Šabac

M-Plast building is located in Jovana Veselinovića Street in Šabac. The Project was done according to the contract with the Investor "M-Plast" Šabac, whereas Project authors were architects Bogdan Slavica and Đorđe Gec. Our work on this building included:

- External glassed facade and facade cladding,
- Interior claddings and glass ceilings,
- Glass fences, and fences of stainless steel,
- Internal partitions,
- All items of standard and sliding doors,
- External fences around the building.



➤ Building has received the special recognition at the Architecture Show-Room in Belgrade.

Business residential building

Corner of S. Musića and Radnička Street, Novi Sad

The building was constructed according to the contract with Investors Leonid Nesić and Tica Miloš during the year 2003 and 2004. Author of the project is an architect Leonid Nesić. Our work on this object included:

- Alucobond covering with the construction of roofing and ground floor canopies,
- Aluminum facade metalwork of the ground floor,
- Staircase metalwork with lifting, automatic doors,
- All external metal fences on the terraces and balconies.



➤ This object was awarded at the Architecture Show-room in Novi Sad.

Commercial building »LEVI 9« Novi Sad

The investors were "4 EXPAND" and "VONDEL CAPITAL" Novi Sad. Project author is arch. Dragan Marinčić. The work was agreed in May 2006, ended in December 2006. On this object, we have performed and mounted the following works:

- Facade positions in system Aluminum-glass,
- Facade canopies and Wall shading,
- Exterior and interior glass fences,
- Alucobond facade claddings,
- Parklex facade claddings,
- Fiber-cement facade cladding.



The quantity of all work was approximately 2.200 m².

Residential building

Baja Pivljanina nn, Belgrade

Project author and investor was Company »G-INVEST« Belgrade. Works are carried out in the year 2008. and 2009. We performed following works:



- Ventilated facade made of eternit panels (in two colors) with visible connection in the quantity of 900 m²,
- Ventilated facade made of parkleks panels with visible connection in the quantity of 300 m²,
- Facade mask for Air-Conditioning Chambers, 20 sets,
- Final Alucobond cladding linings and final Aluminum profile linings.

Business residential building

Corner of Novopazarska and Maksima Gorkog Street, Belgrade

Investor of this construction was »Miding« Ltd Belgrade. Business was realized in period 2008.-2009. Project author is Ivana Obradović-Cakić, dipl.ing.arh. On this building following work was done:



- Ventilated facade made of eternit panels with visible connection (in two colors), very complex form, in the quantity of 750 m²,
- Ventilated facade made of Alucobond claddings and masks fitted in facade eternit partitions, in the quantity of 250 m²,
- Protective Aluminum fences on the windows and roof, in the quantity of 150 m².

Institute of Urbanism Vojvodina

Novi Sad

Project author is arh. Stevan Rodić. Business was realized in period 2008. - 2009., it consisted of upgrading of the Institute. Our work included:



- Light arched grid structure made of steel,
- Arched facade lantern with arched thermal insulating glass,
- Side facade positions and facade metalwork,
- Inside Aluminum metalwork,
- Glassed partitions,
- Inside and facade fences made of glass and inox.

Sanatorium complex »OZERO BELOE«

180 km from Moscow

Our tasks were done via HC "Komgrap" Belgrade, for investor "Generalexport" ("Genex"), Belgrade. Project author is the arch. Miodrag Bevenja from Belgrade. Work was implemented in two phases:

Phase I - Period 1994-95,

Phase II - Year 2001.

Our work included:

- Aluminum facade and facade metalwork with glass, in the quantity of 4.500 m²,
- Facade cladding of "Gail-inox" plates in the quantity of 6.300 m²,
- Internal Aluminum metalwork, in the quantity of 1.500 m²,
- Fireproof metalwork, in the quantity of 300 m²,
- Other metalwork items.

Academy of Science and Arts - Faculty of Law Moscow

Within the frame of this Project, in May 2007, complete facade and metalwork in quantity of 3.300 m² was contracted. The whole work was finished until January 2008. Content of delivered and mounted facade metalwork included:

- Window elements,
- Facade tracks,
- Facade walls,
- Facade glass in ground floor,
- All facade elements and Aluminum positions.

Business Center »UŠĆE« New Belgrade

Investor was "European construction" Ltd. Belgrade. Author of the project is an architect Đorđe Bobić, "Slavija biro". On this building we have constructed and mounted:

- Single-winged (panels) fireproof doors (in the amount of 230 peaces),
- Automatic sliding fireproof doors (persistency 90 minutes).

Doors were partly colored, covered by inox (stainless steal) and colored media pan (MDF), with variously colored inox hardware's. The business was done in 2003 and 2004.

Head office of JKP »Vodovod i Kanalizacija« Novi Sad

This Project was contracted with JKP "Stan" Novi Sad in August 2006. Our work, which included facade Aluminum metalwork, was finished until the end of September 2006.

Faculty of Sciences Novi Sad

Project engineer of the facade metalwork is an architect Sava J. Forkapić. On these objects, facade metalwork was changed in two phases:

Phase I : July-August 2006.

Phase II : December 2006-February 2007.

»SIMEON« building 3 Nikole Pašića Square, Novi Sad

The building was constructed according to the contract with Investor "Simeon" company Zrenjanin. Complete work on this building included:

- Aluminum metalwork,
- Metalwork Aluminum-wood,
- External and inside fences,
- Alucobond crown around curved horizontals.

Distributive center »DESPEC« New Belgrade

Investor was "DESPEC", Belgrade. Project author is an architect Milan Miodragović. Our work, performed in September 2005, comprised:

- Aluminum metalwork, in the quantity of approximately 150 m²
- Alucobond facade claddings with thermal break, cc 300m².

Commercial building »C T P«

Belgrade

Investor was "CTP" Belgrade and coordinator of the project was "BSZ-2000" Belgrade. On this object we have made and mounted single and double-winged (panels) fireproof doors (persistence 90 minutes). Doors were colored in tone which suited the investor. Hardware is fireproof in a tone RAL 9006 and also in inox variation. The business was done in 2005.

Commercial building »EAST POINT«

Novi Sad

Project Investor was "East Point", and the author was architect Stevan Rodić. Our work, which was agreed in December 2005 and finished until September 2006, included:

- Facade and all facade positions of Aluminum metalwork,
- Fireproof doors,
- Internal metalwork,
- Staircases and fences.

Quantity of facade positions was approximately 650m².

Residential building

Kumanovska Street, Belgrade

Building was realized in the Year 2000, in accordance with the contract made with General Contractor, the "M-Invest" company, New Belgrade. Project author is Prof. Branislav Mitrović, B.Sc.Arch. Our work included canopy facade cladding with Alucobond.

➤ Building was rewarded at the Architecture Show-room in Belgrade.

Residential building

Vladimira Gortana Street, Belgrade

The authors as well as the project engineers were architects Vladimir Lojanića and Dušan Ignjatović, both B.Sc. Arch. Complete work on this building included:

- Aluminum metalwork with special burglary and damage protection,
- Entrance and garage door with special burglary protection,
- All external fences,
- All canopies,
- All glass fences,
- All facade sliding window shutters.

Residential building

17 Hadži Prodanova Street, Belgrade

Owner of the object is a private Investor Dragan Đurišić and project author is an architect Vanja Cerović. Project was contracted in July 2005 and all the work was finished until 2006. On this object we have construct and mounted:

- All facade positions, which included all kinds of Aluminum facade and metalwork (eight types of profile systems of the company WICONA),
- Lexan canopies,
- Wall shading,
- Platforms,

- Fixed shutters,
- Movable window shutters,
- Alucobond cladding,
- Facade fences,
- Granite ceramic applied on solid walls,
- All other elements on the facade of this building.

Characteristic of this object is specifically produced glass with particular requirements. As a result, we have made 22 types of different glass products compounded in various facade positions on the object. This project contained 2.000 m² of different facade positions.

Residential building

13 Ivankovačka Street, Belgrade

Investor was "Gradina" Ltd. Zemun, whereas the author was an architect Nebojša Minjević. The contract was signed in May 2006 and our work, which included cc 1.500 m², was finished until September 2006. On this building we have construct and mounted:

- Aluminum facade metalwork,
- Facade metalwork,
- Outside window blinds,
- Alucobond sliding traps/shutters.

Residential building

17 Kačanska Street

Project author is an arch. Nenad Minjević. Exclusive Aluminum metalwork was mounted on this object. Our work was done in January 2007.

Business and residential building

Boulevard Oslobođenja, Novi Sad

The object was made in cooperation with the company "Zlatibor Gradnja" Novi Sad, whereas the project engineer was an arch. Ilija Mikitišin. Our work included the following:

- Alucobond covering (two colors), in the quantity of 900 m²,
- Facade Aluminum metalwork, in the quantity of 300 m²,
- Indoor Aluminum metalwork with automatic sliding doors, in the quantity of 100 m²,
- Glass doors, in the quantity of 40 m²,
- Various Inox coverings on the walls and floors,
- Metalwork elements on the business part of object.

Residential building

46 Stojana Protića Street, Belgrade

Business was contracted through the "Okruglica" Ltd. Belgrade for the private Investor. The author of project is arch. A. Paljić from Belgrade. Complete work on this building, which ended in January 2007, included:

- Wood-Aluminum metalwork in interior, in the quantity of 250 m²,
- Aluminum metalwork, in the quantity of 100 m²,
- Aluminum fences and handrails, in the quantity of 180 m²,

➤ This is one of the most exclusive residential buildings in Belgrade.

Residential building »Musić« Šabac

On this Project, contracted with the family Musić, the author was arch. Bogdan Slavica. According to the contract, our work included:

- All exterior Aluminum positions and all other roof lanterns,
- All interior Aluminum positions,
- All exterior and interior Inox and glass fences ,
- All inox platforms on lanterns and around inox “chillers”.

Special purpose object Padinska skela

On this Project we contracted integral facade and inside metalwork and light steal structures. We won't mention any detail information because of the particularity of the object.

Stambeno-poslovni objekat Petra Drapšina Street, Novi Sad

We contracted facade aluminum metalwork on the business segment of this construction.

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In addition to these projects, we have finalized **various other buildings in the area of Serbia and Montenegro as well as the Russian Federation**, not included in our Reference list, either to protect our Investor's privacies preferences clearly indicated during the negotiations process, or they are less significant and simpler, built for individuals.

»Montažni objekti« Ltd. Beograd