



DIRECTORY

OF UKRAINIAN STEEL CONSTRUCTION MARKET



2015



DIRECTORY

OF UKRAINIAN STEEL
CONSTRUCTION MARKET



STEEL CONSTRUCTIONS

Chervonograd steel constructions plant works since 1969 year. At this moment, the company has all modern equipment for production of steel constructions of any complexity, and is the only Ukrainian producer of welded platform grates.



PLATFORM GRATES



MONTAGE

For more information, see. P. 34-35

2015

DIRECTORY OF UKRAINIAN STEEL CONSTRUCTION MARKET

The directory informs about the competency, capabilities and advantages of Ukrainian companies engaged in steelwork construction. Complete and optimally structured information about companies allows a directory user to make the fast selection of a contractor in each field of steel construction industry.

The directory contains the leading Ukrainian suppliers of services and products in the field of steel construction industry:

- Design and R&D organizations.
- Suppliers of software complexes for designing, manufacturing and construction management.
- Metallurgical enterprises.
- Rolled steel distributors.
- Steel structure manufacturers.
- Light steel gauge manufactures, metal roofing and facade cladding manufacturers.
- Steel painting and processing services providers.
- Construction and erection organizations, general contracting organizations and development companies.
- Construction equipment and tools suppliers.

UKRAINIAN STEEL CONSTRUCTION CENTER

Ukrainian Steel Construction Center (USCC) is the association of the steel construction market participants, which unites leading manufacturers and distributors of rolled steel; industrial facilities that produce steelwork, roofing and facade systems; industrial research and design institutions; construction and erection organizations.

The mission of the Ukrainian Steel Construction Center is to promote steelwork as the preferred material for construction by creating effective, innovative solutions for clients.

USCC SERVICES

- Consulting participants of the construction process (investors, developers, architects, designers) on application of innovative solutions, optimization of the construction cost, supply of materials, etc. during construction of the real estate project from steel structures.
- All-round supply of the construction process participants concerning the setting of fireproof ratings for steel structures and their fire retardation.
- Development of project concepts with application of steelwork in various segments of real estate taking into account all features of the facility with optimization of material, labour and time expenditures.
- Performing training for designers and architects concerning implementation of new technologies in construction, design, erection and fire protection of steel structures.

CONTENT

DESIGN AND R&D ORGANIZATIONS

AECOM	6
DERFFER	8
DONETSK PROMSTROYNIIPROEKT	10
VARTIST	12
V. SHIMANOVSKY UKRAINIAN INSTITUTE OF STEEL CONSTRUCTION	14

SUPPLIERS OF SOFTWARE COMPLEXES FOR DESIGNING, MANUFACTURING AND CONSTRUCTION MANAGEMENT

ARCADA	16
VERTEX	18

METALLURGICAL ENTERPRISES

METINVEST HOLDING	20
-------------------	----

ROLLED STEEL DISTRIBUTORS

METINVEST-SMC	22
SAVA	24
VIKANT	26

STEEL STRUCTURE MANUFACTURERS

BF ZAVOD	28
BROVARY STEELWORK PLANT	30
CENTER OF FRAME CONSTRUCTION	32
CHERVONOGRAD STEEL CONSTRUCTIONS PLANT	34
EUROFORMAT STALKONSTRUKCIA	36
MASTER PROFI PLANT	38

PEM UKRAINE (ZEMAN GROUP)	40
STROITEL'NAYA COMPANIYA.	42
UKRSTALKONSTRUKTSIYA	44
ZHYTOMYR SHIELDING STRUCTURES WORKS	46

LIGHT STEEL GAUGE, METAL ROOFING AND FACADE CLADDING MANUFACTURERS

EUROPROFILE UA	48
MAXIBUD ENGINEERING	50
NEW HOUSE OF UKRAINE	52
PRUSZYNSKI	54
RAUTA GROUP	56
RUUKKI	58

STEEL PAINTING AND PROCESSING SERVICES PROVIDERS

METAL INVEST	60
--------------	----

ERECTION, CONSTRUCTION AND DEVELOPMENT COMPANIES

MSBUD	62
OSNOVA	64
PERESTROIKA	66
TARGET CONSTRUCTION AND ENGINEERING	68

CONSTRUCTION EQUIPMENT AND TOOLS SUPPLIERS

HILTI UKRAINE	70
---------------	----

INDEXES	72
---------	----



AECOM

INTERNATIONAL PROFESSIONAL ENGINEERING AND PROJECT MANGEMENT SERVICES PROVIDER



ABOUT AECOM

AECOM is a premier, fully integrated professional and technical services firm positioned to design, build, finance and operate infrastructure assets around the world for public- and private-sector clients. With nearly 100,000 employees – including architects, engineers, designers, planners, scientists and management and construction services professionals – serving clients in over 150 countries around the world, AECOM is ranked as the first engineering design company by revenue according to Engineering News-Record magazine’s annual industry rankings, and has been recognized by Fortune magazine as a World’s Most Admired Company.

The firm is a leader in all of the key markets that it serves, including industrial and civil construction, transportation, facilities, environmental, energy, oil and gas, water, etc. We have longstanding experience both in high-rise apartments and government buildings construction. AECOM provides a blend of global reach, local knowledge, innovation and technical excellence in delivering customized and creative solutions that meet the needs of Clients' projects.

AECOM HISTORY

A little more than 20 years ago, our founder, Richard G. Newman, and a handful of Ashland Inc. employees, shared a dream of creating an industry-leading company dedicated to making the world a better place. On April 6, 1990, AECOM became an independent company formed by the merger of five Ashland entities. While our official founding was in 1990, some of our predecessor company had distinguished histories dating back to the early 1900s.

Since then, more than 30 companies have joined AECOM, and in 2007, we became a publicly traded company on the New York Stock Exchange (NYSE: ACM).

Today we are proud to be listed on the Fortune 500 as one of America’s largest companies.

CERTIFICATES



CONTACTS

4, Nikolay Grinchenko St.
Kiev, 03680
P: +380 (44) 496-38-87
F: +380 (44) 496 38 89
E: sergey.izdebsky@aecom.com

Russia

P: +7 (495) 783-73-60 (Moscow)
P: +7 (812) 332-94-55 (Saint-Petersburg)

Azerbaijan

P: +99 (412) 465-79-00 (Baku)

Kazakhstan

P: +7 (727) 313-08-00/01/02 (Almaty)

www.aecom.com

CLIENTS

It is our pleasure to confirm that a vast range of most notable international and local companies used to be our Clients or continue to enjoy our services, namely: Danone; Mondelēz International; Bunge; Imperial Tobacco; Cersanit; Philip Morris; CRH; Unilever; AISI Realty Capital; Procter&Gamble; Coca-Cola; Merefra Glass Company; Kyivstar; NEST; ISTIL Group; Hyatt; Shell; PwC; Pfizer; Nokia; HP; Microsoft; Noble Resources; Miko-Food; Scania; Eni; ExxonMobil and etc.

WHY CLIENTS CHOOSE AECOM

We have all the necessary knowledge that help us to find creative solutions and meet the market demand in construction engineering and project management.

We successfully exercise a holistic approach to ensure that all our issues are addressed timely and in a proper way. Apart from that, we pay heed to any fluctuations in the market nature, such as: Client base change, increasing demand, changes in legal regulations, and, of course, we clearly see the necessity to combine the actual conditions with long-term goals.

As a single-source provider, we bring a level of continuity, accountability and consistency to managing projects that is simply not possible with the multi-vendor process. Supported by our global parent company, we are able to draw on a vast bank of experience and resources for any project, anywhere in the world.

MARKETS WHERE WE OPERATE

- Industrial
- Government
- Healthcare
- Oil+Gas
- Mining+Minerals
- Residential
- Transportation
- Commercial
- Hotels+Resorts
- Energy+Utilities.

ACTIVITY AREAS

- ARCHITECTURE AND LANDSCAPE ARCHITECTURE
- CIVIL AND BUILDING ENGINEERING
- CONSTRUCTION MANAGEMENT
- COST CONSULTING
- ENVIRONMENTAL PLANNING AND REMEDIATION
- FACILITIES MANAGEMENT
- PROGRAM MANAGEMENT
- URBAN PLANNING AND DESIGN



DERFFER

DESIGN AND GENERAL CONTRACT FOR CONSTRUCTION OF INDUSTRIAL, COMMERCIAL AND CIVIL BUILDINGS



COMPANY OVERVIEW

Founded by a group of French engineers, DERFFER is one of the leaders in the Ukrainian market of design and construction services.

The team of DERFFER experts is engaged in integrated design and construction of buildings and structures for residential, industrial and commercial purposes of various complexity.

ACTIVITY AREAS

DERFFER designs construction facilities using 3D-simulation, which has a number of advantages as compared to traditional techniques of project development:

- Absence of contradictions between disciplines.
- Automatic labeling of layouts and components.
- Exact determination of dimensions of assembly parts.
- Complete visualization of erection drawings and joints.
- High accuracy of element matching on hook-up.

Application of 3D-simulation provides a comprehensive approach to design, allows to avoid mistakes and inaccuracies resulting the client's time and resources saving.

Acting as a General Contractor, DERFFER provides the complete arrangement of the construction process, selection of subcontractors and coordination of their activity, monitors the timing and quality of construction works, ensures the delivery of all necessary construction materials and equipment.

PROJECT PORTFOLIO

DERFFER offers only professional services as confirmed by the success of our company in the most diverse and ambitious projects, among which are:

- Participation in the design of the New safe confinement at Chernobyl NPP, and, in particular, design of reinforced concrete structures and premises of the facility; general planning of roads, driveways and sidewalks, retaining walls; design of electrical networks and internal networks of the storm water sewer system, individual heat supply stations.
- General design of the logistics complex with an area of 80,000 sq. m intended for storage and logistics processing of food and non-food products.
- Design of the rebuilding of the family shopping centre with an area of 149,239 sq. m.
- Design of shopping center with total area of 22,400 sq. m to the famous French hypermarket chain.
- General design and general contract of the biomass boiler construction with a capacity of 6 MW and associated infrastructure for one of the largest malt-manufacturing factories in Ukraine.

ADVANTAGES

- High professionalism and good workmanship.
- Flexible pricing policy.
- Individual approach to each client.
- Responsibility and integrity.

ACTIVITY AREAS

- GENERAL DESIGN
- GENERAL CONTRACT

CERTIFICATES



CONTACTS

26, Bogdana Khmel'nitskogo St.
Office 514
Kiev, 01030
P: +380 (44) 200-52-90
F: +380 (44) 200-52-92
E: info@derffer.com
www.derffer.com



Donetsk
Promstroyniproekt

DONETSK PROMSTROYNIIPROEKT

DESIGN OF INDUSTRIAL, SOCIAL AND CIVIL BUILDINGS AS WELL AS RESEARCH
AND DEVELOPMENT WORKS IN CONSTRUCTION



ACTIVITY AREAS

- General and comprehensive design of industrial, civil, public and special buildings and structures, infrastructure, external and internal utility systems and lines.
- R&D works in construction, protection of buildings and structures on and in seismic areas, researches in the field of construction materials, concrete chemistry, moisture sealing of structures.
- Scientific and technical support of construction projects.
- Territorial activities and working out of site master plans and industrial as-built drawings.
- Inspection and certification of buildings and structures, protection and providing their reliable operation.
- Full-scale, bench and laboratory testing of construction materials, products and structures.
- Engineering surveys in construction industry.
- Development of regional and industry-specific programs.
- Development and maintenance of state construction norms and regulations.

Donetsk PromstroyNIIproekt was founded in 1947.

The scientific division of the Institute performs applied scientific researches in the field of construction of buildings and structures including ones with complicated geotechnical conditions. The Institute develops new construction technologies, construction materials and structures; conducts inspection and diagnosis of operated buildings and structures; performs scientific and technical supervision of buildings; works out new state construction norms and regulations.

CERTIFICATES



CONTACTS

112, Universitetskaya St.
Donetsk, 83004
P: +380 (62) 311-60-59
+380 (62) 311-24-65
F: +380 (62) 381-33-61
E: info@donpsp.dn.ua
www.donpsp.dn.ua

Design department performs general and integrated design of construction projects including structural and technological design, develops special disciplines and cost estimate documentation, performs initial and post-project support, is engaged in territorial activities.

PROJECT PORTFOLIO

- Altcem Cement Plant (Kerch, Republic of Crimea) – general design.
- Alchevsk Iron and Steel Works (Alchevsk, the Lugansk Region) – continuous casting shop.
- Cargill sunflower seeds processing plant (Donetsk) – general design.

ADVANTAGES

Staff

- Highly professional specialists of almost all construction industry professions.

Integrity of the Institute

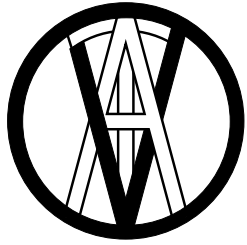
- Availability of scientific, design, surveying departments within the Institute as well as the test center and pilot production facility permits to implement projects of any complexity.

Equipment

- The Institute has its own material and technical resources sufficient for implementation of any projects or scientific research including licensed software, instruments, equipment, vehicles and technical archive.

ACTIVITY AREAS

- DESIGN WORKS
- ENGINEERING SURVEYS
- R&D WORKS



VARTIST

DESIGN, SURVEY, CONSULTING AND R&D WORKS FOR BUILDINGS AND STRUCTURES ANY COMPLEXITY



COMPANY OVERVIEW

Vartist is the R&D organization established in Kiev in 1996 by S.I. Bilyk, D.Sc. in engineering, Professor, Academician of Ukrainian building academy. Every year, the company performs 20-40 projects, numerous technical inspection of buildings and consulting services. The staff have a scientific degrees and academic titles. The company involves design, survey and experimental departments.

ACTIVITY AREAS

- General design, detailed design of all architectural, structural and technical systems for buildings and constructions of any complexity.
- Design according to European standards.
- Algorithmic architecture and multi-criteria building optimization in BIM environment.
- Comprehensive instrumental inspection of buildings and structures.
- Complete set of equipment for determining the technical condition and for structural tests.
- Diagnosis of structures using nondestructive techniques.
- Thermal audit, determination of energy efficiency and life-cycle costs for buildings and structures.
- Development of standards and specifications.
- Scientific study, publication of books, articles.
- Exploratory and design work, supervision of the construction process.
- Rebuilding and reinforcement of the buildings and using steel structures.
- Design of special and unique facilities: amusements, monuments, mobile and transformable structures.
- Fortification installations, calculations of survivability and protection of the civil buildings from accidental effects.
- FEM-calculations taking into account physical, geometrical and structural nonlinearity.

SHORT PROJECT PORTFOLIO

- Skyscraper of Technical University, Batumi (Ferris wheel), 2011-2012 (detailed design).
- Auchan shopping mall, Kiev, 2011 (detailed design, flooring).
- Sky Mall shopping center, Kiev, 2011 (detailed design, first phase, walls).
- Trade Union House, Kiev, 2014-2015 (survey after fire, detailed design).
- Ilyich Iron and Steel Works, Mariupol, 2011-2012 (survey, reinforcement detailed design).
- Airliquid tower at Enakievo Iron and Steel Works, 60 m, 2012 (detailed design).
- Logistics center in the Kiev Region, 2007-2008 (general design of the design stage).
- Woodworking integrated plant in Svalyava, 2006-2009 (detailed design).
- Mitsubishi (NIKO) car center in Kiev, 2006 (detailed design),
- Multiplex and bowling center in Chernigov, 2008 (detailed design).
- Nissan car center in Kiev, 2008-2009 (inspection of structures, real estate evaluation), etc.

ADVANTAGES

High professionalism, reliability, individual and many-sided approach to each project. Design objects of any complexity. The client is confident in the effectiveness of its choice with us.

ACTIVITY AREAS

- COMPLETE DESIGN CYCLE
- GENERAL DESIGN
- INSTRUMENTAL INSPECTION
- DEFINING TECHNICAL CONDITION OF THE BUILDING
- INTEGRAL PROJECT OPTIMIZATION
- CONSULTING AND SUPPORT
- REINFORCEMENT AND REBUILDING
- SCIENTIFIC STUDY
- STRUCTURAL TESTS
- REAL ESTATE VALUATION

CERTIFICATES



CONTACTS

Dominion Business Park
40, Ushinskogo St.
Office 204
Kiev, 03151
P: +380 (67) 588-82-95
+380 (96) 239-91-00
+380 (50) 765-23-54
F: +380 (44) 241-55-56
E: vartist@ukr.net
www.vartist.kiev.ua



V. SHIMANOVSKY UKRAINIAN INSTITUTE OF STEEL CONSTRUCTION

DESIGN OF STEEL STRUCTURES FOR INDUSTRIAL AND CIVIL BUILDINGS AND ENGINEERING FACILITIES, SCIENTIFIC AND TECHNICAL SUPPORT OF CONSTRUCTION PROCESS, PROJECT ASSESSMENT, INSPECTION OF STEEL STRUCTURES, WORKING OUT OF THE PROJECTS DEDICATED TO REINFORCEMENT AND RENOVATION



COMPANY OVERVIEW

V. Shimanovsky Ukrainian Institute of Steel Construction is a complex research and design institution specializing in the study and design of construction steelwork. The Institute was founded in 1944 and has the 70-year history of successful activity in the construction market. The Institute comprises seven structural subdivisions in the Eastern and Southern parts of Ukraine. During the period of the Institute activity, its experts have developed over 25 thousand projects of steel buildings and installations in 40 countries, including CIS countries (Russia, Belarus, Azerbaijan) and foreign ones (Korea, China, Pakistan, India, Algeria, Nigeria, etc.).

The Institute deals with design of the following facilities:

- Shopping and recreation centers, hypermarkets, sports facilities.
- Frame structures for manufacturing buildings of industrial facilities, hangars.
- Tower and mast structures for mobile communications, chimneys and other high-rise structures.
- Bridges and bridge crossings; suspended and beam pipe crossings.
- Tanks, gasholders, silos and hoppers.
- Prefabricated buildings made of light-gauge profiled sections.

A plenty of significant buildings and structures were built using the projects designed by the Institute, such as Paton Bridge in Kiev, Kiev Television Tower of 380 m high, the Motherland Monument in Kiev.

Among the recent projects, it is possible to mention the station complex of Kiev-Passenger railway station; the monument in honor of Ukraine independence; exhibition centers in Kiev and Kharkov; hypermarkets of construction materials; continuous steel casting shops at metallurgical

works; the building complex at the terminal for overload of technical sulfur in Ust-Luga sea port; the oil-cake granulation workshop at the oil extraction plant in Poltava; tank farms of Odessa-Brody oil pipeline.

The Institute has designed and adapted construction projects for many sports facilities including adaptation of the projects for NSC Olimpiyskiy and Arena Lvov, designing Metallist stadium in Kharkov and Dnepr Arena in Dnepropetrovsk, designing Freestyle Center sports and entertainment center in Minsk.

The Institute as a basic organization of The Ministry of Regional Development, Construction and Communal Living of Ukraine; performs the duties of the Secretary of Technical Committee 301 Steel Construction and takes an active part in the development of the regulatory system for steel construction in Ukraine.

ADVANTAGES

The Institute has long experience in designing steel constructions and is a stable design entity. The projects, which were made by the Institute as a developer of regulations and standards in the field of steelwork, are of supreme quality and ensure reliability of buildings and structures.

ACTIVITY AREAS

- GENERAL DESIGN ENGINEERING
- DESIGN OF INDUSTRIAL BUILDINGS AND ENGINEERING STRUCTURES
- DESIGN OF SHOPPING AND RECREATION CENTERS
- DESIGN OF HIGH-RISE STRUCTURES
- DESIGN OF BRIDGE CROSSINGS
- DESIGN OF STEEL PLATE STRUCTURES
- INSPECTION OF BUILDINGS AND STRUCTURES
- ASSESSMENT OF DESIGN DOCUMENTS
- SCIENTIFIC AND TECHNICAL SUPPORT
- DEVELOPMENT OF REGULATIONS AND STANDARDS

CERTIFICATES



CONTACTS

2/1, Shimanovskogo St.
Kiev, 02660
P: +380 (44) 543-93-87
F: +380 (44) 543-97-69
E: niipsk@webber.kiev.ua
www.urdisc.com.ua



ARCADA

AUTOMATION OF DESIGN ENTITIES AND INDUSTRIAL FACILITIES, DELIVERY AND IMPLEMENTATION OF SOFTWARE COMPLEXES FOR DESIGNING, MANUFACTURING AND CONSTRUCTION MANAGEMENT



COMPANY OVERVIEW

The company was established in 1994. ARCADA is a partner with many worldwide leaders in the field of solutions for designing, manufacturing and construction management like Tekla Corp., Autodesk Inc., Intergraph Corp. The company operates in Ukrainian market since 1994. While operating in the construction market for over 20 years, ARCADA has extensive experience of software implementation and development of specialized solutions for automation of business processes at industrial facilities and design entities. Our technical experts undergo special training on a regular basis as implementation and training experts. ARCADA annually confirms its competence to comply with required service levels and standards, thus providing a high level of consulting services and technical support for our customers in the field of the technology and software implementation.

ACTIVITY AREAS

- Delivery of Tekla Structures, Autodesk, SCAD Office, Intergraph software.
- Services on software implementation and adaptation.
- Services on training of design engineers in various fields according to international educational standards.
- Consulting services on creation of IT-infrastructure (software, hardware and network) and the arrangement of efficient processes for its management and operation.
- Services in the arrangement of technical document management and establishing digital archive of a facility, creation of corporate systems for monitoring, management and forecasting of design and manufacturing activity.

ARCADA provides an access to unique technologies for designing and manufacturing of steel structures, their erection and construction management for steel structure manufacturers in Ukraine.

We offer software solutions that support the technology of information modelling of buildings and structures (BIM) and provide powerful tools for design and detailing of structural steel, precast and monolithic reinforced concrete structures.

Implementation of BIM technology provides conformity of the design process for all parts of the construction project that allows construction entities to significantly reduce the time required for design and fabrication of structural unit and hardware at simultaneous quality improvement of products and the overall project.

ARCADA strives to provide its customers with the most modern technologies and tools and focuses on cost optimization and implementation efficiency. This permits us to establish long-term and confidential relations with customers. The leading Ukrainian companies like ArcelorMittal Steel Kryvoi Rog, Giprokoks State Institute for Designing Enterprises of Coke Oven and By-Product Plants, Tebodin Ukraine, Beton Complex and hundreds of other Ukrainian industrial and design facilities become clients of ARCADA.

An integrated approach to the solution of your problems, a combination of the best world experience and acquaintance of national unique features along with a thorough study of individual characteristics of your business allows us to achieve optimal results.

ACTIVITY AREAS

- CAD
- CAM
- CAE
- PDM

CERTIFICATES



CONTACTS

50, 40-letiya Oktyabrya Avenue
Office 99
Kiev, 03039
P: +380 (44) 502-33-35
F: +380 (44) 502-33-35
E: common@arcada.com.ua
www.arcada.com.ua



VERTEX

VERTEX IS THE WORLD'S LEADING SOFTWARE FOR 3D DESIGN AND PRODUCTION OF BUILDINGS UNDER THE LGSF (LIGHT GAUGE STEEL FRAMING) TECHNOLOGY



COMPANY OVERVIEW

Vertex Systems Oy is the world's leading developer of computer aided design systems for construction and manufacturing industries. The company was founded in 1977 in Tampere, it has 35 years of experience of successful design and represents a profile of unique contemporary solutions for the design, object modeling, product data management, and production Internet applications.

For now, Vertex personnel numbers around 100 specialists, company has its branch offices opened in Asia, Australia, Europe and North America. Over 18,000 licenses have been bought by over 2,000 customers in 35 countries of the world.

The success of Vertex is based on innovative software technologies, close collaboration with customers, the product permanent development and optimization, its support with trainings and adaptation, program maintenance and consulting services providing.

ADVANTAGES

Adding libraries with company's own profiles. Vertex is the universal and deeply customizable application. The core of its settings is represented by making cross-sections, weights and values of your manufacture profile systems. In the final analysis, the design process is much faster because it operates with pre-formed elements.

Program setting to any manufacturing equipment. Vertex links up and operates efficiently with the equipment of most leading manufacturers. Production orders go directly to automatic controllers.

Complete architectural design. If you have Vertex, you don't need an architectural application. Create projects by using the wide functional tools of architectural design.

A LGSF automatic generation. In Vertex, the LGSF is a part of the created architectural project and generates automatically from it at any moment. You can focus on the project itself, return to architecture frequently, change and correct it, being aware that you won't need time for repeat generation.

Extensive means of strength design. Support for buildings engineering design for now includes its own truss calculation module, integration with the STRAP professional strength package and support of IFC, DXF and DWG export formats.

Parametric design speed and accuracy. Using the BIM (Building Information Model) modeling technology, the Vertex BD software package maximally increases the design performance and accuracy, creating architectural and structural projects, production drawings, bills of materials, production schedules and marketing visualizations, using a single building model for all these jobs.

New versions and technical support. New versions with the functional update are released annually, and service packages with small improvements, error corrections, and realization of wishes of are released up to 15 times a year. The technical support includes training, hotline, annual seminars, technical support portal with an expanding knowledge base, an engineers' forum, creating videos for new features, and online webinars.

AREAS OF ACTIVITIES

- SOFTWARE DESIGN
- COMPATIBILITY WITH EQUIPMENT OF ALL LEADING MANUFACTURERS
- TRAINING
- TECHNICAL SUPPORT

CONTACTS

Finland, Tampere, FI-33720
9, Vaajakatu St.
P: +358 (3) 313-411
+7 (921) 917-02-42
E: sales@vertexsystems.ru
www.vertexsystems.ru



METINVEST HOLDING

METINVEST HOLDING IS THE MANAGEMENT COMPANY OF METINVEST GROUP, OVERSEEING ASSETS IN THE COAL MINING, COKE-CHEMICAL, METALLURGICAL AND PIPE-MANUFACTURING INDUSTRIES



COMPANY OVERVIEW

Metinvest Holding was established in 2006 to centralize the strategic management of the coal mining, coke-chemical, metallurgical and pipe assets of SCM Group. More than 30 companies are owned by Metinvest including three mining and processing facilities, four metallurgical plants and five factories in Ukraine and Europe. Metinvest's sales network is continuing to develop. Now, it consists of an extensive warehouse network in Ukraine, the CIS, Western and Eastern Europe and representative sales offices in the Middle East, North Africa, Asia, North and Latin America. The management Board headed by Yuriy Ryzhenkov, Chairman and CEO of Metinvest Holding, is the highest operational management body of Metinvest Group.

CORE BUSINESS

Metinvest manufactures a wide range of products: iron ore raw materials, coke and coal products, semi-finished steel products and finished rolled sheets, plates and long products, and electric-welded large-diameter pipes. The total capacity of Metinvest's steel-production facilities is 18.5 million tonnes. The company sells its products in the domestic market and exports to more than 100 countries.

PROJECT PORTFOLIO

Metinvest supplies its products to more than 6,500 clients from the construction, metals & mining, shipbuilding and offshore structure construction, large diameter pipe manufacturing and metalware industries.

ACHIEVEMENTS AND AWARDS

Metinvest is the largest Ukrainian company according to Forbes and was #4 in Deloitte's rating of the top-500 companies in Central and Eastern Europe.

Metinvest is the largest Ukrainian and one of the largest CIS manufacturers of iron ore raw materials and steel. The company is among the top 10 global producers of iron ore raw materials and rolled plates, and was the #33 largest iron and steel company in the world in 2014 according to the World Steel Association.

ADVANTAGES

Metinvest builds on its powerful industrial facilities, international vertical integration, and highly professional staff to provide the following benefits to its customers:

- A complete range of products and ability to create assembled batches of goods.
- Availability of a wide distribution network, which allows to be as close as possible to consumers and to ship rolled stock in short periods.
- A set of financial tools and the possibility of joint participation in projects with a high proportion of rolled stock in the net cost.
- Technical support and development of individual engineering solutions, etc.

ACTIVITY AREAS

- MINING
- PRODUCTION OF SEMI-FABRICATED PRODUCTS AND FINISHED STEEL
- SALES OF RAW MATERIALS AND STEEL PRODUCTS THROUGH THE GLOBAL DISTRIBUTION NETWORK

CERTIFICATES



CONTACTS

7, Krutoy Spusk St.
Kiev, 01004
P: +380 (62) 388-16-16
F: +380 (62) 388-16-00
E: metinvest@metinvestholding.com
www.metinvestholding.com



METINVEST-SMC

METINVEST-SMC IS A CHANNEL OF METINVEST GROUP FOR WHOLESALE AND RETAIL PRODUCT DISTRIBUTION IN UKRAINE AND CIS COUNTRIES



COMPANY OVERVIEW

Metinvest-SMC is the largest wholesale and retail steel trading company in Ukraine, which successfully operates in the market for over 13 years. Metinvest-SMC comprises 22 metal trade centers located in major consuming cities: Kiev, Dnepropetrovsk, Kharkov, Lvov, Kremenchug, Donetsk, Mariupol, Krivoy Rog, Nikolaev, Kherson, Odessa, Vinnitsa, Ternopol, Khmelnytsky and Broshnev-Osada. Trading activity of Metinvest-SMC is arranged by territorial-branch approach, which effectively allows to meet the needs of all groups of customers: from individual consumers to the largest facilities of machine building, construction, metalworking, mining and metallurgical complex, pipe and metalwork, shipbuilding and wind energy. The CEO of Metinvest-SMC is Dmitriy Lippa.

ACTIVITY AREAS

Metinvest-SMC offers the most complete range of products for its customers which consists of more than 1,000 kinds of ferrous rolled metal: rebar, beams, channels, angle iron, pipes, wire rod, square bars, flat products, roll-formed sections, expanded steel sheeting, profiled sheeting as well as thin-wall rolled products without coating and galvanized. It is also possible to buy related products at the company warehouses: welding electrodes and fencing mesh. Permanent product stock of Metinvest-SMC is more than 130 thousand tonnes of steel. Customers are provided with the services on cutting of rolled metal in necessary dimensions, collecting of assembly batches to truck and railcar amounts, delivery of products anywhere in the country.

PROJECT PORTFOLIO

More than 4.5 thousand Ukrainian enterprises and individuals as well as over 100 companies from near-abroad countries are regular customers of Metinvest-SMC. The following companies are the largest wholesale clients:

Kremenchug Plant of Road Machines, Zhytomyr Shielding Structures Works, Potoki Center, Specstrojmontazh-Ukraine, Kriukov Car Building Works, Zavod Metizhin Virobiv, Kherson Shipyard, Great Silk Road, Zaporozhtransformator, Chervona Zirka, BF Zavod, Khoros, Modern Expo, Ikar Trading House, Boren-A, Svitlana Kovalska Reinforced-Concrete Constructions Plant, OKEAN Mikolayivskiy Sudobudivniy Zavod, Interpipe Ukraine.

ADVANTAGES

- The opportunity to purchase rolled metal produced by the largest Ukrainian works without intermediaries from 1 meter to several railcars.
- A wide range of large and constant product stock in all centers of the country.
- Easy logistics due to the developed distribution network as well as the opportunity to book a shipment from any warehouse facility of Metinvest-SMC.
- Dual control and guarantee of the exact weight for certified roll metal.
- The possibility to purchase assembly batches as well as the products with non-standard dimensions.
- Provision of cutting and delivery services.
- Technical support by manufacturers' professional staff.
- Manufacturing of rolled metal according to European standards.

ACTIVITY AREAS

- WHOLESALE AND RETAIL SALES OF ROLLED STEEL

CERTIFICATES



CONTACTS

15-A, Leipzigska St.
Kiev, 01015

P: +380 800 30-30-70
+380 (44) 230-00-00
+380 (44) 581-44-37

E: contact@metinvest-smc.com
www.sales.metinvestholding.com



SAVA

MANUFACTURING OF ROLL-FORMED SECTIONS, SUPPLY AND PROCESSING OF COILED STEEL, MANUFACTURING OF LIFTS



COMPANY OVERVIEW

SAVA is a diversified enterprise operating in the Ukrainian market since 2002. Our slogan – It is the time for smart shopping! In the nearest time, the company plans to implement tasks to deliver its products to the markets of CIS countries and near abroad. We are always open for cooperation!

ACTIVITY AREAS

Manufacturing and installation of hydraulic scissor and post car lifts of different type: elevators for disable persons, car lifts for service stations, cargo elevators, lifting tables and other lifting equipment according to individual customer's requirements.

Why do clients select us:

- 400 elevators were yet manufactured.
- 20 versions.
- Short production time for individual orders.

Delivery and processing of uncoated coiled steel, galvanized coils as well as ones with polymeric cover of a wide range of colors, with thickness 0.3-6.0 mm from ordinary and alloyed steel produced by Ukrainian and foreign manufacturers.

Why do clients choose us:

- Delivery throughout Ukraine.
- Large range of coiled steel in stock.
- Exclusive batches (thickness, width, color, steel grades).

Fabrication of profiled sheeting, profiled sheeting with polymer coating, of wall cladding and special purpose, with thickness 0.3-1.0 mm.

SAVA may offer such kinds of profiled sheets as C8, C20, NS, NS, N75 of 0.4-5 mm thick.

Services for unwinding of coiled steel into sheets according to customer's dimensions as well as cutting of rolled steel to bars and tube skelp.

Why do clients choose us:

- Availability of raw materials at warehouses.
- Sale at least 1 tube skelp.
- Flexible payment terms.

Fabrication of roll-formed sections from structural steel grades, with holes and without them, galvanized and uncoated, with wall thickness 2.0-6.0 mm, within wide range of standard dimensions: roll-formed channel, roll-formed C-shaped, Z-shaped, Σ -shaped sections; guard railing as well as special steel roll-formed sections by customer's individual dimensions.

Roll-formed sections have the following advantages:

- Decrease of the load to foundation.
- Usability.
- Painting.
- Appearance.
- Cost effectiveness.
- Beneficial replacement of traditional rolled stock types.

ACTIVITY AREAS

- MANUFACTURING AND INSTALLATION OF LIFTS
- ROLLED STEEL DELIVERY
- MANUFACTURING OF ROLL-FORMED SECTIONS
- DELIVERY OF COILED STEEL
- TUBE SKELP MANUFACTURING

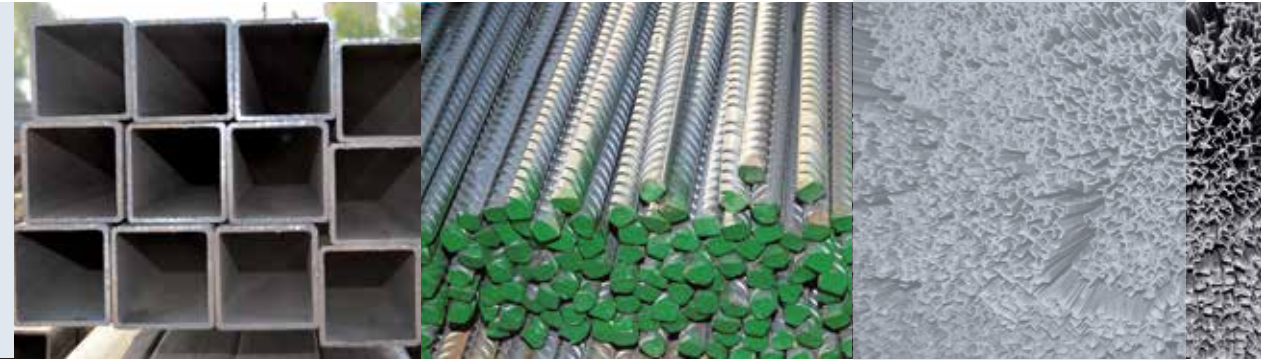
CONTACTS

9-A, Uytynaya St.
Dnepropetrovsk, 49057
P: +380 (56) 791-63-03
F: +380 (56) 791-63-05
E: office@sava.com.ua
www.sava.com.ua



VIKANT

WHOLESALE AND RETAIL SALES OF ROLLED STEEL



COMPANY OVERVIEW

VIKANT is a company established in 2003. Its main activity is wholesale and retail sales of rolled steel. For 12 years the company has been a supplier of rolled metal products for large-scale construction projects, and our clients are the largest companies of Ukraine.

Today VIKANT has the network of metal warehouses which is among top networks of Ukraine and includes 10 offices in the following cities: Dnepropetrovsk, Vinnitsa, Zaporozhye, Kamenetz-Podolskiy, Kirovograd, Krivoy Rog, Khmelnytskyi, Kherson, Cherkassy.

Since the moment of foundation, we strictly adhere to high standards of service. Employees are the base of our potential, and they take regular education trainings to improve the skills and quality of service.

Since 2007, VIKANT is an official dealer of ArcelorMittal Krivoy Rog.

Our experience is an investment in your development:

- More than 15 years on the market.
- High standards of service.
- Wide regional network 10 branches in Ukraine.
- Professional team of 250 employees.
- Dealer of more than 15 major steel mills.
- More than 50,000 transactions per a year.

Economic and financial capabilities of our enterprise, developed infrastructure and years of experience will help you achieve your business goals.

CONTACTS

13, Konstitutsionnaya St.
Krivoy Rog, 50053
P: +380 (56) 404-97-00
+380 (56) 404-19-91
E: secretary@vikant.com.ua
www.vikant.com.ua

PROJECT PORTFOLIO

Our company is a stable and reliable supplier of high-quality rolled metal, as evidenced by long-term business contacts with the largest companies of Ukraine, such as the Nibulon, AB Metal Group, TD Icar, Podolye-zhelezobeton, Nikolayev plant of concrete products, MHP (TM Nasha Ryaba), Khmelnytskzhelezobeton, Kernel, Nail, Kononovskiy elevator, Comex.

ADVANTAGES

More than 15,000 tonnes of quality steel products are always available in VIKANT warehouses, provided a wide range of products from leading steel mills of Ukraine and the CIS.

More than 200 items of rolled metal products for reinforce concrete structures: round, reinforcement bar, wire, rod, mesh, strip, and more than 300 items of rolled metal used to erect metal structures for various purposes: IPE and B1 beams (Luxembourg, Romania, Russia), channel, square, angle bar, sheets, tubes.

- European standards of service.
- High level of corporate culture and professionalism.
- Wholesale and retail sales of rolled metal.
- Procurement of combined orders.
- Fast and reliable logistics system.
- The best price in the region.
- Set of related services.
- Large regional network of representative offices.

We GUARANTEE that we can most effectively solve the problems of each client.

ACTIVITY AREAS

- WHOLESALE AND RETAIL SALES OF ROLLED STEEL



BF ZAVOD

UKRAINIAN COMPANY ENGAGED IN MANUFACTURING OF STEEL STRUCTURES AND MATERIALS FOR CONSTRUCTION OF PREFABRICATED BUILDINGS (PFB) BASED ON SIN-BEAMS AND FRAME CONSTRUCTION (LGSF – LIGHT GAUGE STEEL FRAMES)



COMPANY OVERVIEW

BF Zavod is the leading Ukrainian manufacturer of steel structures, sandwich panels and other related materials used in construction of prefabricated buildings (PFB).

Highly efficient automated equipment from Holland, Germany, Switzerland and Austria, as well as the automatic line for continuous manufacture of sandwich panels Cannon (Italy) gives the company full right to take a position of the most innovative and modern company in the industry. By the level of its equipment, the plant has no analogues among other facilities. Investment in the construction of the plant amounted to \$50 million. The plant was established in 2008.

BF Zavod offers services in design and manufacturing of virtually all types of buildings:

- Industrial buildings: factory departments, workshops, administrative and amenity buildings.
- Logistics centers, warehouses.
- Shopping and recreation centers, pavilions.
- Agricultural buildings: cattle-breeding and poultry farms, greenhouses and sheds.
- Sporting facilities: ice stadiums, indoor courts, basketball courts, etc.
- Buildings for maintaining service road, railway and aircraft vehicles: car showrooms, gas stations, car washes, repair depots, service centers, hangars for maintenance of aircraft.
- Cottages and resort houses.
- Residential houses, cottages, hotels and office buildings.
- Hardscape elements.

CERTIFICATES



CONTACTS

27, Borispolskaya St.
Martusovka village
Borispol District
Kiev Region, 08343
P: +380 (44) 220-21-25
F: +380 (44) 220-21-26
E: info@bfz.kiev.ua
www.bfz.kiev.ua

WE OFFER THE FOLLOWING SERVICES AND PRODUCTS

BF Zavod is the company, which activity is aimed at solving problems in the field of design and construction of various facilities. The company possesses production facilities that allow to fabricate the following products: steel structures based on SIN beams and welded I-beams; welded beams of variable cross section; wall and roof sandwich panels filled with polyurethane (PUR) and polyisocyanurate (PIR) foams; roll-formed sections (C, Z, U, Σ); profiled sheeting; modular container units; foundation and anchoring units; metal finishing services; production of solid fuel boilers; air ducts and chimneys.

ADVANTAGES

- Quick and easy erection of steel structures. Huge cost savings at all stages of construction is achieved due to the high degree of prefabrication of all erection elements.
- Individual appearance of SIN beam allows it to become a characteristic design element and to emphasize the architectural expression of the building.
- The technique of SIN beam application is cost-effective when applied for long spans, small structural depth and significant load-bearing capacity due to extraordinary resistance to dynamic and other loads. Maximum load-bearing capacity is achieved with optimal weight. This technology allows to cover spans up to 50 m.
- Quick and easy erection of all structures using bolted connections will allow to put the building into operation in the shortest terms and to decrease the payback period for the client.

ACTIVITY AREAS

- SIN BEAMS
- WELDED BEAMS
- SANDWICH PANELS
- PROFILED SHEETING
- ROLL-FORMED SECTIONS
- PARTS AND ANCHORING UNITS
- SOLID FUEL BOILERS
- AIR DUCTS AND CHIMNEYS
- MODULAR CONTAINER UNITS



BROVARY STEELWORK PLANT

THE PLANT PRODUCES A VARIETY OF STEEL STRUCTURES IN ACCORDANCE TO CUSTOMER'S SPECIFICATIONS ORDER, INCLUDING TYPICAL STEEL STRUCTURES, NON-STANDARD METAL STRUCTURES AND OTHER STRUCTURES OF ANY COMPLEXITY



ACTIVITY AREAS

Fabrication:

- Steel structures for industrial and civil buildings and structures (trusses, columns), formwork, construction equipment.
- Supporting and enclosing structures – hangars, containers, car bodies, construction trailers, fences, gates, sheds, canopies.
- Metal containers - tanks, cisterns, containers, bins, silos, reservoirs.
- Supports of power transmission lines, towers and masts, casting moulds for concrete products, shopping malls, service stations, car washes, gas stations, road construction, custom design construction works.

PROJECT PORTFOLIO

Brovary Steelwork Plant manufactures and, if necessary, performs installation of steel structures of various designation for their clients:

- Beton Complex: steel structures of bunkers.
- ICC Transexpo: steel structures of special equipment for installation of lighting and audio equipment.
- BudBat 2012: steel structures of logistics center.
- PromAtom: steel structures for substations of power companies.
- Ukrenergomontazh: steel structures of rail fastenings.
- Femida: building steel frames.

CERTIFICATES



CONTACTS

4, Lesnaya St.
 Brovary, Kiev region, 07400
 P: +380 (44) 543-97-58
 +380 (44) 361-59-40
 F: +380 (4594) 6-25-55
 E: info@bzmk.com.ua
www.bzmk.com.ua

ADVANTAGES

11 reasons to work with Brovary Steelwork Plant:

1. Large manufacturing facility consisting of two workshops and an open warehouse of 5,200 sq. m total area with spans of 24 m and 30 m, equipped with bridge cranes of 10 tonnes and 16 tonnes lifting capacity; an open storage of 1,200 sq. m area, equipped with a gantry crane.
2. Everything is made on one working site.
3. We have got all necessary equipment for fabrication of steel structures: band saw machines, plasma cutters, machines for gas cutting, welding tractors, welding semiautomatic machines, guillotine shears, rolls, press and plasma cutting machine TUBOSEC-1500 with program control.
4. Machining workshop is equipped with all kinds of machine tools for drilling, turning, milling.
5. Brovary Steelwork Plant applies modern engineering techniques.
6. Complete monitoring over all production processes.
7. Incoming inspection of input materials to be used in steelwork fabrication.
8. Control of product quality during processing.
9. Total control of finished products.
10. Production capacity of the plant is 5,000 tonnes of steel structures per year.
11. The plant exists for over 20 years, and experience gained over these years allows us to handle any tasks within the shortest possible time and with maximum quality.

ACTIVITY AREAS

- STEEL CONSTRUCTION WORKS
- AUXILIARY CONSTRUCTION WORKS
- ENCLOSING BUILDING STRUCTURES
- CUSTOM DESIGN CONSTRUCTION WORKS



**CENTER
OF FRAME
CONSTRUCTION**

CENTER OF FRAME CONSTRUCTION

CENTER OF FRAME CONSTRUCTION OFFERS THE COMPLETE RANGE OF SERVICES ON CONSTRUCTION OF STEEL COMPLETE BUILDINGS – FROM TECHNICAL ADVICES AND DESIGN UP TO FABRICATION, DELIVERY AND ERECTION OF THE BUILDING STEEL FRAME



COMPANY OVERVIEW

Center of Frame Construction (CKS) was founded in 2004 by a team of professionals, which operated in the field of structural steel units and materials since 1999. Center of Frame Construction Group of Companies unites the departments engaged in designing, fabrication and erection of steel buildings and structures. Due to our own design bureau and production facilities, tight deadlines are provided for the project implementation.

ACTIVITY AREAS

Steel structures are manufactured at our own production facility with the possibility of their connection by bolting or welding. The plant production capacity is 700-1,000 tonnes as per steel structural units per month and is determined by the manufacturing complexity. Erection division of the company is equipped with its own fleet of lifting and trucking machinery, modern tools and equipment. CKS offers wide choice of materials for wall and roof envelopes, ventilated facades fabricated from high-quality materials from leading manufacturers. You will get an integrated solution: from a technical advice and design to manufacturing and installation of the enclosing system.

ADVANTAGES

There are the following competitive advantages of Center of Frame Construction:

1. Availability of own production facilities equipped with modern European equipment and certified for batch manufacturing of steel structures of any complexity by UkrSEPRO, ISO 9001 and according to the requirements of European standards EN 1090-1 and EN 3834-2. Each production phase is supervised by QC Department engineers, who perform instrumental monitoring. Particular attention is paid to ultrasonic

inspection of weld seams and quality of metal alloys used during fabrication of steel structures.

2. Availability of own design bureau engaged in working out basic (KM) and detailed (KMD) designs for steelwork provides tight design schedule and stable quality of design documents.
3. Application of galvanized cold-rolled profiled sections (S350 steel grade) as load-bearing wall and roof purlins produced by the company allows to make enclosing structures as lightweight as possible and to provide their continuous operation.
4. Integrated approach and experience in designing various types of complete steel buildings provides making of right technical decisions.

CORPORATE CLIENTS

NIBULON, Karavan shopping and recreation center, RISE, SOLSTROY, Ovostar Union, AEROBUD, Leroy Merlin, Megaline, VIOIL, Roshen, KERNEL, VIRA, Delta Wilmar CIS, VELTA, ArcelorMittal Krivoy Rog, Arricano Real Estate, Privat Bank, Alef Estate, Procter&Gamble, car showroom chain – Ford, Mercedes, VW, Infiniti, Mazda, Peugeot, Mitsubishi, Renault, Hyundai.

ACTIVITY AREAS

- DESIGN, FABRICATION AND ERECTION OF STEEL COMPLETE BUILDINGS AND STRUCTURES
- FABRICATION OF LIGHTWEIGHT WELDED STEEL STRUCTURES
- FABRICATION OF COLD-ROLLED GALVANIZED PROFILED SECTIONS
- DELIVERY OF STEEL BUILDING ELEMENTS

CERTIFICATES



CONTACTS

3, Osennyaya St.
Dnepropetrovsk, 49051
P: +38 (0562) 35-51-18
F: +38 (0562) 35-25-97
E: office@cks.ua
www.cks.ua



CHERVONOGRAD STEEL CONSTRUCTIONS PLANT

THE LARGEST STEELWORK MANUFACTURING PLANT IN THE WESTERN UKRAINE. THE SINGLE MANUFACTURER OF WELDED GRATING



COMPANY OVERVIEW

Chervonograd Steel Constructions Plant has been operating since 1969. In the Soviet period, the steel structures fabricated by the plant were used during construction of almost all mines in Lvov-Volyn coal-mining field, the largest in Central and Eastern Europe coal cleaning plant; steel structures made by the plant were exported to the Middle East, in particular, to the construction site of the Aswan dam. Since 2003, the plant was included into Polimex-Mostostal Corporate Group (Poland, Warsaw), one of the largest construction companies in Poland, which owns the newest steelwork fabrication facilities in Europe. At the moment, the company production equipment has been fully upgraded, modern metal processing lines and CNC machines from global leading manufacturers – Ficep, Esab, Koike Sanso Kogyo Co., Schlick, etc. were installed.

According to European concept, manufacturing processes were changed at all production phases; the quality control system was implemented, the system for corrosion protection of steel structures was completely upgraded.

Today, we offer clients the full range of services in the field of steel construction – from design to building erection. At the same time, we do every step as true professionals. In addition, since 2003, we started production of welded bar gratings according to DIN 24531-1, DIN 24537-1. After 12 years, our factory is the only facility that fabricates such flooring in Ukraine and almost displaced the grating made in Europe from Ukrainian market. Apart from Ukraine, bar grating made by our plant is shipped to the Russian Federation, Belarus, Azerbaijan, Georgia, Moldova, Poland, Slovakia, Czech Republic and Finland.

CERTIFICATES



CONTACTS

53, Lvovskaya St.
Chervonograd, 80100
P: +380 (3249) 3-99-33
+380 (3249) 4-98-60
+380 (3249) 3-97-87
F: +380 (3249) 3-99-33
E: market@cgzmk.com.ua
www.cgzmk.com.ua

In 2012, the plant started fabrication of pressed bar grating with an output of 150 tonnes per month. The total production capacity of the plant is 1,000 tonnes of bar grating per month.

ADVANTAGES

The company makes all efforts as to surpass client's expectations. Due to this attitude, despite the crisis in Ukraine, we not only managed in recent years to maintain our position in the market but significantly increased production output, expanded the geography of deliveries and became, without exaggeration, one of the leaders in the industry.

Our major advantages:

- High quality of products.
- Complete range of services.
- Professional service level.
- Flexible payment terms with the possibility to postpone a payment.
- The capability to deliver products in any place in Ukraine and abroad.
- Fabrication of steel structures by European drawings according to EN and DIN standards using steel manufactured in Europe.

Recently, our company implemented a great amount of projects in different areas – industrial enterprises, shopping and recreation centers, warehouse complexes, agricultural facilities.

Not only the largest Ukrainian companies, but also international corporations trust us.

JOIN US!

ACTIVITY AREAS

- STEEL STRUCTURES
- BAR GRATING
- STEPS
- ERECTION

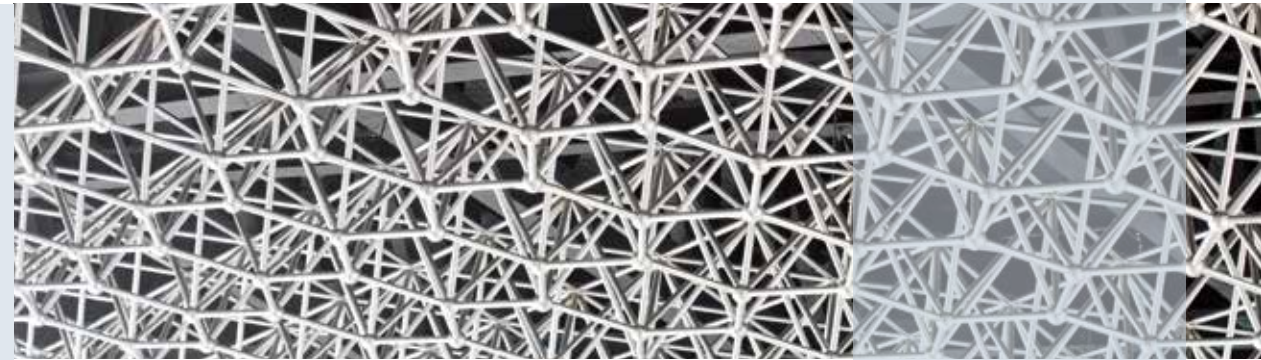
EUROFORMAT

STALKONSTRUKCIA

EUROFORMAT

STALKONSTRUKCIA

STEEL STRUCTURE MANUFACTURING FOR POWER INDUSTRY, MOBILE COMMUNICATION, CIVIL AND INDUSTRIAL CONSTRUCTION AS WELL AS RENDERING SERVICES ON HOT DIP GALVANIZING, POWDER POLYMER COATING AND APPLICATION OF DUPLEX COATING (GALVANIZING + POLYMER) ON STEEL STRUCTURES



COMPANY OVERVIEW

EUROFORMAT Stalkonstrukcia is on the steel structure market since 2007. Manufacturing department is located in the town of Sarny, the Rivne Region, Ukraine – within 60 km from the border with Republic of Belarus, 487 km from Warsaw and in 1079 km from Berlin. Steel structures are delivered by road and railway transport.

Quality police and certificates

The quality management system is certified by ISO 9001:2008. EN 1090-1,2 certificate, performance class EXC3 was obtained for export to Europe. Company products have Ukrainian conformity certificates. Steel supports for power transmission lines are also have the conformity certificate issued by the Federal Grid Company of the Unified Energy System of Russia.

The company has QC department headed by IWI certified Chief Manager. Visual test technique is used according to ISO 9712. The other types of NDI are used upon the clients' request.

Equipment and staff

The factory is equipped with up-to-date equipment. For example, the hot-dip galvanizing line is manufactured in Germany and has operation parameters 10.5 x 1.5 x 3 m; FICEP line on angle steel processing (Italy), etc. Welding fabrication is certified by ISO 3834-2.

Engineering group involves experienced and highly skilled professional staff. Direct production workers are well-trained and skilled. Welders are certified by international standards including managerial personnel, which has welding foreman, IWS and IWE qualification.

Main products

- Anchoring support angle towers and intermediate towers of overhead power transmission lines 35-750 kV.
- GSM communication towers from angle or tube steel.
- Grating.
- Road equipment including guard rails and protective noise shields.
- Various steel structures for civil and industrial construction according to client's specifications.
- Unique (non-standard) steel structures.

Main services

Hot-dip galvanizing of steel structures.

Raw materials

- The best steel fabricated in Ukraine and EU.
- Zinc originated from Kazakhstan, Russia and EU.
- Paints are used according to clients' requirements, mainly from international brands such as Sika, Teknos, etc.
- Welding consumables that have EU labeling.

Major markets

Ukraine, Kazakhstan, Russia, Belarus, Georgia, EU. The company has experience of product delivery for EBRD projects.

ADVANTAGES

- Excellent quality, reasonable prices and timely delivery.
- Output up to 4,000 tonnes per month.

AREAS OF ACTIVITIES

- STEEL STRUCTURES
- HOT-DIP GALVANIZING
- POWDER COATING

CERTIFICATES



CONTACTS

21-G, Kurenevskaya St.
Kiev, 04073
P: +380 (44) 499-22-33
F: +380 (44) 499-22-32
E: stall@euroformat.com
www.euroformatsteel.com



MASTER PROFI PLANT

DESIGN, MANUFACTURING AND ERECTION OF STEEL STRUCTURES OF ANY COMPLEXITY, PROJECT MANAGEMENT, GENERAL CONTRACTING, SERVICE AND POST-WARRANTY MAINTENANCE



COMPANY OVERVIEW

Master Profi Plant operates in the steel structure market since 2000.

The company has its own design bureau comprising qualified engineers that apply 3D-simulation using modern CAD systems, which eliminate errors and permit to issue drawings in digital form directly to production divisions, while making basic and detailed design (KM and KMD sections). The company has its own certified laboratory of nondestructive and destructive testing methods. The quality management system is certified according to ISO 9001:2009. The production facility is certified by Ukrainian, European and Russian standards.

PROJECT PORTFOLIO

During its operation, Master Profi Plant fabricated steel structures for more than 75 industrial facilities, warehouse complexes, shopping centers, stadiums, airports, logistics facilities including NSC Olimpiyskiy in Kyiv – more than 14,000 tonnes, Lvov Arena stadium – 2,700 tonnes, Dneprostal Electric-Furnace Steelmaking Works – 4,500 tonnes, passenger terminals in international airports in Donetsk and Kharkov – 3,000 tonnes, railway station in Adler and Simferopol – 1,600 tonnes; logistics complexes in Dnepropetrovsk and Kiev – 6,800 tonnes, CSKA in Moscow – more than 5,000 tonnes.

CERTIFICATES



CONTACTS

23, Kursantskaya St.
Dnepropetrovsk, 49079
P: +380 (56) 790-33-21
+380 (56) 790-33-24
+380 (56) 729-43-33
+380 (56) 729-43-55
+380 (56) 729-43-49
F: +380 (56) 790-33-24
E: commerce@master-profi.com
www.master-profi.com

ADVANTAGES

An experienced team of engineers, designers, welders, installers and modern equipment allows to implement the project of any complexity. The presence of own design bureau, own vehicle fleet including low-frame outsized cranes with lifting power up to 120 tonnes can implement turnkey projects using own resources.

Production capacities of Master Profi Plant include the design, manufacturing and erection of steel structures for construction, bridges, mechanical engineering; mechanical processing of any complexity; performing control assemblies; surface preparation, corrosion protection in large coating chambers. In addition, the company manufactures prefabricated buildings, metal tile roofing, profiled sheeting, sandwich panels, facade and rainwater systems.

ACTIVITY AREAS

- STADIUMS AND SPORTING INFRASTRUCTURE
- CIVIL CONSTRUCTION
- BRIDGES AND TRANSPORTATION INFRASTRUCTURE
- HYDRO AND THERMAL POWER INDUSTRY
- INDUSTRIAL CONSTRUCTION
- METALLURGICAL INDUSTRY
- AGRICULTURAL AND FOOD-PROCESSING INDUSTRY
- VESSELS
- BRIDGE AND GANTRY CRANES
- NON-STANDARDIZED EQUIPMENT



PEM UKRAINE (ZEMAN GROUP)

DESIGN AND DELIVERY OF STEEL STRUCTURES AS WELL AS THE
HARDWARE FOR THEIR FABRICATION



COMPANY OVERVIEW

PEM Ukraine is the Ukrainian division of Austrian company PEM Buildings that is affiliated Zeman Corporation established in 1965.

Since its establishment, PEM Buildings always occupies a leading position in the development of new construction concepts. After a while, pavilions manufactured by PEM Buildings were in demand worldwide. The company has implemented projects in the international market: in Europe, the Middle and Far East, Asia and Africa.

In the whole world, Zeman associates with innovative equipment, powerful engineer staff and vast experience in the field of steel structures, rapidly-erected buildings, hangars as well as with our unique manufacturing technologies for corrugated web beams (SIN-beams), Legato arch profiles, automation and integrated solutions in the field of steel structures fabrication.

Today, it is a group of 20 construction companies and 3 steel structures with a total staff of about 600 employees. Zeman has its own research institute engaged in development of new types of metalwork and its own machine-building plant that embodied the years of Zeman experience in the hardware manufactured by it.

CERTIFICATES



CONTACTS

4/10, Tbilisskiy lane
Office 103
Kiev, 04116
P: +380 (44) 461-80-01
+380 (44) 461-80-10
F: +380 (44) 461-80-10
E: kiev@pem.com
www.zeman.kiev.ua

ADVANTAGES

Yet several decades PEM Buildings has been creating industrial and trade pavilions. We were able to convince clients and designers in the efficiency of our work by thousands of perfectly executed orders.

Our structures are lightweight by 25% on average than ones made by competitors.

This became possible by improving stability of the beam web with sinusoidal corrugation that allowed to get rid of welding of transverse edges as well as to significantly reduce the web thickness. Due to the sinusoidal shape, the webs of a SIN-beam significantly increase the beam resistance to dynamic loads, thus improving the durability of buildings in seismic zones and multiply increase clear spans of buildings.

The basis of the cost effectiveness of Zeman structures is formed by corrugated web beams (SIN beams) - the proprietary design and complete technological implementation of Zeman engineers.

Fill the form for the structural design by link:
www.zeman.kiev.ua/download/Bau_Form.pdf, and we will do the best offer for you.

ACTIVITY AREAS

- DESIGN AND SUPPLY OF STEEL LOAD-BEARING AND ENCLOSING STRUCTURES
- SIN-BEAM
- LEGATO ARCH ROOF
- TURNKEY PROJECTS

STROITEL'NAYA COMPANIYA.

STROITEL'NAYA COMPANIYA.

DESIGN, MANUFACTURING AND ERECTION OF STEEL STRUCTURES FOR BUILDINGS AND PREMISES



COMPANY OVERVIEW

STROITEL'NAYA COMPANIYA. was founded in 1999.

The company has all necessary permits including license for design, manufacturing and erection of metal structures. All products are certified by UkrSEPRO certification agency. Quality specialists are certified for visual-optical check-up of parent metal (the 2nd level) and welds by Paton Electric Welding Institute.

Design and detailed design drawings (KM and KMD sections) are worked out by certified designers using 3D simulation software.

Steel structures are fabricated at the factory equipped with all necessary production equipment including an automated line for welding of I-beams. The factory capacity is 800 tonnes of steel structures per month.

Industrial steel structures are erected using own lifting mechanisms. Company erectors are properly certified. The maximum amount of mounted industrial steel structures is 800 tonnes per month.

CERTIFICATES



CONTACTS

37, Dzerzhinskogo St.
Dnepropetrovsk, 49027
P: +38 (056) 730-43-12
+38 (050) 971-05-30
F: +38 (056) 730-43-12
E: stroikomp@ukr.net
www.stroikomp.com.ua

MAJOR CLIENTS

The company is the contractor of large corporations and investors.

Metallurgical industry

- DANIELI HEAVY MACHINERY ENGINEERING (Italy) – pulverized coal injection system at ArcelorMittal Kryvyi Rih, delivery and erection of steel structures in amount of 450 tonnes.
- Messer (Germany) – oxygen unit of the arc furnace melting complex at INTERPIPE UKRAINE, Dnepropetrovsk, delivery and erection of steel structures in amount of 400 tonnes.
- CENTRAVIS (Ukraine) – regular upgrading of manufacturing facilities.

Agricultural industry

- Noble Group Limited – the grain-transferring complex in Nikolaev sea port, delivery and erection of steel structures in amount of 1,150 tonnes.
- BUNGE – oil extraction factory, Nikolaev sea port, erection of steel structures in amount of 1,200 tonnes.
- ALLSEEDS BLACK SEA – oil extraction factory, Vizirka village, the Odessa Region, delivery and erection of steel structures in amount of 2,450 tonnes.
- NIBULON – grain-transferring terminals in Ukraine, delivery and erection of steel structures in amount of 1,300 tonnes.

Civil construction

- MEGALINE CONSTRUCTION – LAVINA shopping and recreation center, delivery and erection of steel structures in amount 2,041 tonnes.
- Krai Property – Magellan shopping and recreation center, Dnepropetrovsk, erection of steel structures in amount of 2,000 tonnes.

ADVANTAGES

Professionalism, flexibility, proper work quality, modern approach to performed projects.

ACTIVITY AREAS

- DESIGN AND ADAPTATION OF WORK DRAWINGS (DESIGN AND DETAILED DESIGN DRAWINGS)
- FABRICATION OF STEEL STRUCTURES
- EXECUTION OF ERECTION WORKS OF ANY COMPLEXITY
- INSTALLATION OF ENCLOSING STRUCTURES



UKRSTALKONSTRUKTSIYA

DESIGN, FABRICATION AND ERECTION OF STEEL STRUCTURES



COMPANY OVERVIEW

Ukrstalkonstruksiya is the largest structural steel company in Ukraine.

Founded in 1973.

Company Structure

- Design department.
- Five steel structures fabrication plants:
 - Dnepropetrovsk Steelwork Plant named after Babushkin.
 - Donetsk Power Transmission Tower Plant.
 - Zhytomir Steelwork Plant.
 - Zaporozhie Steelwork Plant.
 - Experimental Mechanical Plant Metallist.
- Erection company Ukrstalmontazh.

Monthly production capacity is up to 2,500 tonnes of construction and bridge structures, 2,500 tonnes of power transmission towers and 700 tonnes of field erected steel tanks.

Design

Structural steel and concrete design and detailing utilizing latest technology and BIM systems.

Fabrication

- Steel structures for civil and industrial projects.
- Complex bridge structures.
- Field erected storage tanks fabricated by plate-by-plate and coiling methods.
- Power transmission towers in voltages from 35 to 1500 kV.
- Lightweight steel structures for prefabricated buildings.

Erection

- Erection of steel structures of any complexity.

PROJECT PORTFOLIO

- Alchevsk Iron and Steel Works, Ukraine – 40,000 tonnes.
- Arcelor-Mittal Kryvyi Rih, Ukraine – 11,420 tonnes.
- Boryspol Airport, terminals D, F; Lvlv Airport, Ukraine – 5,500 tonnes.
- Dnepr Arena stadium, Ukraine – 1,400 tonnes.
- Hilton hotel and office complex, Ukraine – 1,060 tonnes.
- Rixos Yalta Mriya hotel complex, Autonomous Republic of Crimea – 400 tonnes.
- Poultry processing complexes for MHP, Ukraine – 3,270 tonnes.
- Oilseed processing plants, Ukraine – 1,800 tonnes.
- Farm buildings and livestock facilities, Ukraine – 2,000 tonnes.
- Power transmission towers 330 kV, Russia – 18,000 tonnes.
- Power transmission towers 500 kV, Kazakhstan – 8,500 tonnes.
- Oil and petroleum products storage tanks, Ukraine – 5,500 tonnes.
- Podol bridge crossing, Ukraine – 2,300 tonnes.

ADVANTAGES

- Over the years we accumulated vast experience in implementation of various projects.
- Our engineering team delivers to clients optimal and cost-effective design solutions.
- Operating several structural steel plants we can combine their production capacity successfully managing large and complex projects.
- Modern equipment and qualified personnel ensure high quality of final product.
- Production is certified according to European standards.
- We offer strong engineering support.

ACTIVITY AREAS

- DESIGN OF STEEL STRUCTURES FOR CIVIL AND INDUSTRIAL USE
- STRUCTURAL STEEL FABRICATION FOR CONSTRUCTION
- FABRICATION OF STEEL BRIDGE STRUCTURES
- CONSTRUCTION OF TANK FARMS
- CONSTRUCTION OF FARMING AND LIVESTOCK FACILITIES
- CONSTRUCTION OF GRAIN TERMINALS, INDUSTRIAL REFRIGERATORS, GRAIN ELEVATOR COMPLEXES
- ERECTION OF STEEL STRUCTURES OF ANY COMPLEXITY

CERTIFICATES



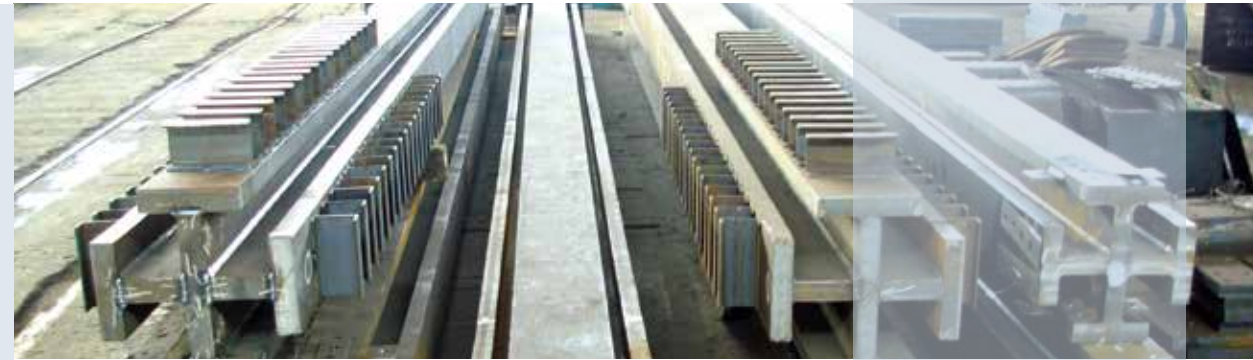
CONTACTS

11-V, Architektora
Gorodetskogo St.
Kiev, 01001
P: +38 (044) 279-71-59
F: +38 (044) 278-38-92
+38 (044) 278-25-93
E: office@steelwork.com.ua
www.steelwork.com.ua



ZHYTOMYR SHIELDING STRUCTURES WORKS

THE LEADER IN MANUFACTURING OF STEEL STRUCTURES IN UKRAINE WITH THE STATE-OF-ART TECHNOLOGIES



COMPANY OVERVIEW

The company started industrial manufacturing in 1976 as a plant for manufacturing serial enclosing structures for lightweight industrial buildings. With achieving the project output, the factory produced about 30 thousand tonnes of lightweight steelwork per year. In addition to serial steelwork, the company made roof units from rolled sections of various modifications, wall sandwich-type panels, cool and insulated gates, roof lights, window stained glass, mechanisms for the stained glass opening and other unusual products.

As a result, various structures were built using these structures with a total area of about 350–400 thousand square meters annually. There were industrial buildings, service stations, ship-repair factories, the plants for fabrication of consumer goods, agricultural facilities.

Sales geography covers the whole Ukraine, CIS, Italy, France, and Germany. Gradually, the company switched over to manufacture various kinds of steel structures depending on clients' needs.

The QC Department of the factory comprises a certified testing laboratory with accreditation certificate GOST ISO/IEC 17025:2006 (ISO/IEC 17025:2005). All finished products are equipped with UkrSEPRO quality certificates. ZHYTOMYR SHIELDING STRUCTURES WORKS Design Bureau performs design works at design and manufacturing phases. The company hardware provides high class of cleaning of metal structures from scale and corrosion, high-quality paint and varnish works resulting in a positive appearance and long service life.

CERTIFICATES



CONTACTS

89, Baranov St.
Zhytomyr, 10001
P: +380 (412) 42-76-08
+380 (412) 42-76-98
+380 (67) 411-85-70
E: zok@zok.ua
www.zok.ua

ACTIVITY AREAS

The company is among the leaders in the market of steel structures. In the last two decades, the factory fabricated structural units for granaries, mobile communication towers, components of wind turbines, bridges, arch buildings, scales for weighing trucks and much more. But production of steel structures for load-bearing frames of buildings remains the main area of manufacturing.

Modern technological capabilities in combination with long-term experience allow manufacturing of structural units for the buildings of any intended use, dimensions and height using technological equipment and floorspace of the factory. It may be:

- Industrial buildings and warehouses.
- Logistics centers.
- Car showrooms.
- Sports facilities.
- Shopping and office complexes.
- Shopping and recreation centers.
- Service stations.
- Structural units for bridges, etc.

Modern industrial facilities, shopping and trade-recreation centers, sports and health buildings, service stations, which are built using the supporting frames fabricated by ZHYTOMYR SHIELDING STRUCTURES WORKS, adorn many Ukrainian cities – Kiev, Kharkov, Donetsk, Lvov, Odessa, Poltava, Cherkassy, Simferopol, Vinnitsa.

ACTIVITY AREAS

- MANUFACTURING OF STEEL STRUCTURES
- ERECTION OF STEEL STRUCTURES
- DESIGN



EUROPROFILE UA

FABRICATION AND SALE OF PROFILED SHEETING, METAL TILE, METAL SECTIONS FOR INSTALLATION OF PLASTERBOARDS



COMPANY OVERVIEW

Europrofile UA was established in 2005 as Ukrainian division of Europrofile international corporate group. The group comprises Europrofile UA factory in Ukraine, two PKF Europrofile factories in Kazakhstan and PKL Europrofile factory in the Russian Federation.

Since its foundation, our company has established itself as a scrupulous manufacturer and reliable supplier of various steel grades, profiled sheeting, metal sections for plasterboard installation and fasteners for them. This high reputation was also achieved due to application of modern equipment as well as careful selection of highly skilled personnel. Use of high-quality raw materials manufactured by global industry leaders is one of the main concepts of the company activity.

In a short time we managed to take a strong position in the Ukrainian market of building material manufacturers and metal trade.

In 2013, Europrofile UA built its own manufacturing and office complex in Kyiv.

In 2015, retail store The Roof Complement Center was opened.

Europrofile UA values its customers and ensures timely delivery of own construction materials in the shortest possible term.

Giving preference to our materials, you will never go wrong with your choice.

OUR CLIENTS

- Epicentr chain of construction materials hypermarkets.
- Novaya Liniya chain of construction materials hypermarkets.
- KSM Group construction and erection company.

ACHIEVEMENTS AND AWARDS

Certificate for excellent quality awarded by TEST Scientific and Experimental Centre of Independent Consumer Expertise.

ADVANTAGES

- Europrofile is a manufacturer that allows execution of individual orders.
- We offer optimal and effective prices, flexible individual system of discounts, prompt client service in the office and prompt delivery from the warehouse.
- Experienced and qualified staff will help to calculate and visualize the project using specialized software.
- You are protected as a consumer. The quality of our services corresponds to specification TUUV.2.6-27.3-33445150-002:2010.
- Our products have 10-year warranty.
- You save your time because we use only advanced technologies.
- We deliver the bought goods all over Ukraine.

ACTIVITY AREAS

- FABRICATION AND SALE OF PROFILED SHEETING, METAL TILE, METAL SECTIONS FOR INSTALLATION OF PLASTERBOARDS AND STEEL ITEMS
- WHOLESALE AND RETAIL SALES OF GALVANIZED, COLD-ROLLED, HOT-ROLLED STEEL AS WELL AS GALVANIZED STEEL WITH POLYMER COATING

CERTIFICATES



CONTACTS

3-A, Kollektornaya St.
Kiev, 02660
P: +380 (44) 363-10-90
+380 (67) 622-10-90
+380 (50) 368-10-90
+380 (63) 451-10-90
F: +380 (44) 363-10-90
E: office@europrofile.com.ua
www.europrofile.com.ua



MAXIBUD ENGINEERING

COMPLEX FACADE SOLUTIONS



COMPANY OVERVIEW

MaxiBud Group of companies was founded in 2002. The company specializes in complex facade solutions for both ventilated facades, and translucent structures. Today, the company has a team of 260 employees, and all of them, without any exception, have both a large store of knowledge, and years of practical experience in the implementation of facade projects. The Group includes engineering, manufacturing construction and installation departments. In 2014 the company entered the international market by opening offices in Minsk (Belarus) and Astana (Kazakhstan). Today the company is actively supplying, designing and installing the facade systems in Ukraine, Belarus and Kazakhstan.

During the period of 2002-2015, we have comprehensively implemented over 520,000 sq. m of facade projects with various options of used materials:

- Translucent facades, windows, doors, roofs, solar protection.
- Ceramic and granite facades.
- Facades using fiber cement boards.
- Facing of buildings with natural stone.
- Facades with aluminum composite panels.
- Ceramic facades.
- Facades using laminated plates (HPL).
- Facing the facade by steel siding, metal boxes, etc.

SERVICES

Facade Consulting

- Independent advisory services at the stage of "facade idea", technical support for the facade development at the design stage allow us to find optimal solutions to implement any architectural plan, choose the optimum facade system and provide a commercial evaluation of the project (feasibility study).

Facade Design

Design department of the company performs project imaging, develops individual design solutions and solves complex technical problems.

Facade Project Management

Construction and installation department due to accumulated experience, clear planning system and quality control system implements the facade project on installation of ventilated facades and translucent structures in the shortest possible time.

General Contracting Services

General contracting services under the terms of EPCM is the process used to control engineering, supply, construction of the project as a whole rather than specific types of work.

ADVANTAGES

- Advanced professional team with 13 years of experience in management and implementation of construction projects.
- Modern understanding of business processes.
- Accumulated experience in project management from start to successful completion.
- Achievements and ongoing stable growth.
- Flexible approach to solving the problems focused on results.
- Image of reliable partner in the construction market.

ACTIVITY AREAS

- SUPPLY
- DESIGN
- INSTALLATION
- GENERAL CONTRACT SERVICES UNDER THE TERMS OF EPCM

CERTIFICATES



CONTACTS

14-B, Dneprovskaya
Naberezhnaya St.
Kiev, 02095
P: +380 (44) 371-70-58
F: +380 (44) 492-05-54
E: info@maxistroy.com.ua
www.maxibud.kiev.ua



NEW HOUSE OF UKRAINE

DESIGN, MANUFACTURING AND ERECTION OF PREFABRICATED BUILDINGS ON LIGHT GAUGE STEEL STRUCTURES BASIS



COMPANY OVERVIEW

NEW HOUSE OF UKRAINE was founded to promote the unique construction technologies to the market of prefabricated structures. NEW HOUSE OF UKRAINE has been operating in the construction market of Ukraine since 2011. Application of the newest equipment from leading global manufacturer and unique software allows our company to instantly respond to all requests of the dynamically-developing construction market and to offer each client exactly the product that it needs.

Fabrication, erection and turnkey construction of prefabricated residential and public building by the LGSS (lightgauge steel structures) is one of the company activity field. Availability of the high-tech production equipment with software control and necessary calculation software allows us to fabricate up to 100 sq. m of steel frames for buildings per day.

The technology used by our company gives the opportunity to design and fabricate the frame of the future building in the shortest terms with a warranty of durability and high accuracy of light-gauge steel structures. Location of LGSS manufacturing facilities minimizes the cost of the finished product delivering to the assembly site and for installation of load-bearing frames of buildings. Application of this technology is the result of careful selection in the market of prefabricated buildings.

Fabrication

Production capacity of the mini-plant allows to fabricate the parts to erect 100 sq. m of the building structural framing per one work shift. This allows to build such quickly and regardless weather conditions construction projects as office and warehouse facilities, low-rise residential buildings, private houses, cottages, shops, attic floors and roofs, reconstruction

of destroyed buildings, construction in hard-to-reach places, difficult climatic conditions and more.

Calculation software

Load characteristics (static and dynamic – snow, wind, seismic) are calculated using PC and special software. The files created by the calculation software serve as the source for working out and formation of drawing sets and performance specifications for the elements of KM (steel structure drawings) and KMD (detailed drawings) of the project. A special digital file then is transferred to the production department, loaded into the controller of the roll-forming machine. Production of all parts for erection of the building structural framing is performed in automatic mode.

Technology

The essence of technology consists in erection of all elements of the building structural framing from elements – light galvanized steel profiles of 0.7-1.2 mm thick, 89 mm wide, which are produced using roll-forming equipment from coiled galvanized steel (for example, Howick) and attached with screws. All elements of enclosing structures consist of a profiles section with the same standard dimensions according to the KMD section of the project. No mechanical operations are need for the assembly.

Success

When executing your individual order, we are ready to consider all your wishes! We hope that our capabilities will help you in solving your construction problems.

ACTIVITY AREAS

- LGSS FRAMES

CERTIFICATES



CONTACTS

37-A, Lenina St.
Office 7
Rubezhnoe
Lugansk Region, 93000
P: +380 (50) 627-76-89
+380 (66) 884-67-88
+380 (97) 678-45-59
+380 (64) 536-11-03
F: +380 (64) 536-11-03
E: ndukraine@i.ua
www.lstk-ukraine.com.ua



PRUSZYŃSKI

MANUFACTURER OF EUROPEAN-QUALITY PRODUCTS FOR ROOFS, FACADES AND BUILDINGS FROM LIGHT GAUGE STEEL STRUCTURES



COMPANY OVERVIEW

Pruszynski is a production enterprise, which is a part of the Europe-leading Pruszynski Group of Companies (founded in 1985 in Warsaw by Krzysztof Pruszynski; the company brings together more than two dozen companies in Poland, Ukraine, Czech Republic, Romania, Hungary, Germany), which has a 30-year experience in production of roof and wall enclosing structures.

Production

Pruszynski manufactures 6 types of metal tile, panels for seam roofing, more than 30 types of profiled sheets (including ones with perforation), internal self-supporting cassettes, facade cassettes and panels, sandwich panels, structural LGSS profiled sections, metal gutter system. Pruszynski is an integrated supplier of building materials (roofing accessories and foils, insulation, fasteners, dormer windows, etc.) to customers' construction sites.

ADVANTAGES

High product quality

- Pruszynski plant uses raw materials from leading European manufacturers such as ArcelorMittal, Myriad, Voest Alpine, etc. We carry out the incoming control of raw materials and finished products in our own laboratory.
- The company uses modern automated lines during the manufacturing process.
- All products are manufactured according to European and Ukrainian standards; the company provides a warranty for its products for 10-30 years.
- All products are certified and fabricated according to Ukrainian standards DSTU and performance specifications.

Customer-oriented approach

- Pruszynski - a reliable supplier of quality materials for roofing and enclosing structures – is represented in all regions of Ukraine by departments and a network of regional partners, which render servicing their customers by all issues concerning our products: selection, optimization, designing components and solutions, calculation of materials, product delivery to a facility, advices or services concerning new construction or renovation of buildings.
- With the aim to improve the quality of service for end users, we pay great attention to training of partner companies (trade organizations and mounters), which takes place at the training center, that is located at the Ukrainian plant.
- For project and construction organizations the Pruszynski company provides a full complex of information and technical support that concerning technology of assembling and methods of application the product of its own production and its accessories.
- We regularly conduct tests of the bearing capacity for our products.

CORPORATE CLIENTS

Pruszynski is a supplier and partner of many investors and developers such as corporations Nestle, Danone, KERNEL, Roshen and Nibulon; hypermarkets Epicentr, Novaya Liniya, Leroy Merlin, Auchan, Fozzy, METRO; Odessa Port Plant, Poltava Mining and Processing Plant, Nasha Ryaba, Karavan shopping and recreation center, etc.

ACTIVITY AREAS

- METAL TILE
- PROFILED SHEETING
- PANELS FOR SEAM ROOFING
- PROFILED SECTIONS FOR LGSS
- WALL CASSETTES
- SANDWICH PANELS
- FACADE PANELS AND CASSETTES
- STEEL GUTTER SYSTEMS

CERTIFICATES



CONTACTS

6-A, Rudenko St.
Kiev, 02140
P: +380 (44) 492-76-86
+380 (44) 492-76-87
F: +380 (44) 492-76-88
E: info@pruszynski.com.ua
www.pruszynski.com.ua



RAUTA GROUP

COMMERCIAL CONSTRUCTION



COMPANY OVERVIEW

Rauta Group was established in 2014 by uniting a team of professionals with extensive experience in commercial construction. The company has following business divisions:

- Sales and marketing.
- Design engineering.
- Research and development.
- Installation.

The company is the Ruukki authorized representative in Ukraine for commercial construction.

ACTIVITY AREAS

Rauta Group offers steel structural elements:

- Hot-rolled and deep-galvanized steel frames.
- Sandwich panels with MW mineral wool and PIR polyisocyanurate core.
- Load-bearing trapezoidal sheets.
- Linear and cassette-type façade cladding systems.
- Light steel gauges.
- Low trapezoidal and sinusoidal profiles.

PROJECT PORTFOLIO

- Henkel, dry mortar mixing plants:
30,000 sq. m of envelope structures,
1,000 tonnes of steel frames.

- Eridon distribution company:
40,000 sq. m of envelope structures.
600 tonnes of steel frames.
- Novus, supermarket chain:
70,000 sq. m of envelope structures.
- Epicentr, the shopping center chain of DIY format:
210,000 sq. m of envelope structures.
- Auchan, shopping center chain:
12,000 sq. m of envelope structures.
- Philip Morris, Kharkov Tobacco Factory:
15,000 sq. m of envelope structures.
- British American Tobacco, Prilukskaya Tobacco Factory:
10,000 sq.m of envelope structures.
- MHP, chicken-processing plant, Ladyzhin:
50,000 sq.m of envelope structures.
- Yeristovo Mining and Processing Works, Komsomolsk:
40,000 sq.m of envelope structures.
- PJSC Sumy Machine-Building Science and Production plant:
35,000 sq.m of envelope structures.

ADVANTAGES

- Client-oriented approach.
- High quality of available products and services.
- Wide range of proposed materials.
- Expert knowledge in the field of steel construction.

ACTIVITY AREAS

- DESIGN ENGINEERING
- DELIVERY
- INSTALLATION
- SITE ENGINEERING

CERTIFICATES



CONTACTS

10-G, Starokievskaya St.
Kiev, 04655
P: +380 (44) 364-85-73
F: +380 (44) 364-85-74
E: info@rautagroup.com



RUUKKI

RUUKKI IS A FINNISH COMPANY THAT PRODUCES STEEL AND STEEL ROOFING AND FACADE-CLADDING MATERIALS



COMPANY OVERVIEW

Finnish corporate group Rautaruukki was established in 1960 by seven Finnish steel-making companies with support of the Finnish government. Within half a century, the Company has developed from a traditional steel manufacturer to an international supplier of integrated solutions in construction and engineering industry. Ruukki Construction division serves customers in construction industry. In some countries, we offer a full range of products and services from designing to installation that helps to develop activity of our corporate clients including investors and construction companies.

Ruukki offers its products via authorized company partners, dealers and Ruukki Express shops. Ruukki Construction employs about 3,500 persons at 20 production facilities in Europe. Comparable net sales in 2013 were €740 million.

Since 2014, Ruukki Construction has become a division of SSAB. SSAB is a steel producing company located in the Northern Europe and USA, which operates in more than 50 countries. Company shares are listed on the NASDAQ OMX Stock Exchange in Stockholm.

PROJECT PORTFOLIO

- Holy Dormition Kiev-Pechersk Lavra.
- Industrial complex on handling solid radioactive wastes from Chernobyl NPP.
- Auchan hypermarkets (Kiev, Donetsk).
- Novus hypermarkets (Kiev, Cherkassy, Rovno).
- Fresh supermarkets (Kharkov, Kryvoi Rog, Kherson, Kerch, Evpatoriya, Rovno).

- Velyka Kyshehnyia supermarkets (Kirovograd, Uzhgorod, Simferopol, Ivano-Frankovsk, Poltava, Kharkov).
- Novaya Liniya supermarket (Boryspol).
- Metropolis shopping and recreation center (Kiev).
- MegaMax shopping center (Kiev).
- Magellan trade and exhibition center (Kiev).
- East Gate logistic center (Boryspol).
- Kuhn & Nagel logistic center (Gostomel).
- Raben logistic center (Brovary).
- Gavrylivski Kurchata poultry plant (the Kiev Region).
- Cheeseclub manufacturing complex (Kanev).
- Henkel manufacturing and storage facilities (Vyshgorod, Tsiurupinsk, Lvov).
- Danone cold-store complex (the Kiev Region).
- Cersanit factory (Novograd-Volynskiy).
- Kronospan factory (Novovolynsk).

ADVANTAGES

- Complete cycle from steel fabrication in Finland up to complete set of final products.
- Warranty up to 50 years.
- 20 years of activity in the Ukrainian market.
- Reliable brand warrants the product quality.
- European standards of quality and client service.
- Wide range of product and price.
- Individual solutions for each customer.

ACTIVITY AREAS

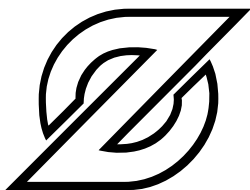
- TILE SHEETS
- PROFILED SHEETS
- RAINWATER SYSTEMS
- SANDWICH PANELS
- FACADE COMPONENTS

CERTIFICATES



CONTACTS

35-A, Mashinostroitel'naya St.
Kiev, 03067
Troika Center Business Center
P: +380 (44) 584-45-46
F: +380 (44) 584-45-46
E: oksana.korolyova@ruukki.com
www.ruukki-krovlya.com.ua



METAL INVEST

HOT-DIP GALVANIZING OF STEEL STRUCTURES



COMPANY OVERVIEW

Metal Invest Factory is located in Cherkassy, it was put into operation in 2011.

SERVICES AND PRODUCTS

The unique feature of the factory is in the dimension of the hot-dip galvanizing train, which is equipped with baths 14x1.6x3.2 m in size; the maximum weight of the element being galvanized is 7 tonnes that allows to cover steel structures up to 14 meters long. The factory capacity is 36,000 tonnes/year. In 2015, a new galvanizing train (centrifuge) was put into operation for small metal products (threaded fittings, line hardware for power transmission lines, large metalware, etc.). This train is adapted to operate in a drum system. The train output is 1,200 tonnes per year. High product quality is maintained owing to application of modern equipment made by Western Technologies, Remix S.A manufacturers of hot-dip galvanizing trains.

Zinc coating technique is unique in its way and recognized as the most efficient as it provides both barrier and electrochemical protection against corrosion. Our services of hot dip galvanizing are according to standards GOST 9.307-89 and ISO 1461:2009; coating thickness is within 40-200 µm.

The demand for hot-dip galvanizing has rapidly increased due to implementation of environmentally friendly technologies, ensuring the highest quality of hot-dip galvanizing services, attentive attitude to partners and employees as well as due to informing about the benefits of hot-dip galvanizing (in comparison with other ways of anticorrosion protection of metals).

CERTIFICATES



CONTACTS

5-B, Zhilyanskaya St.
Office 31
Kiev, 01033
P: +380 (98) 786-36-71
+380 (67) 659-02-33
F: +380 (44) 287-46-40
E: tdmi@mail.ua
www.metalinvest.ck.ua

Our benefits as compared with other corrosion-protection techniques:

1. Extremely long service life of anti-corrosion protection – more than 100 years.
2. Low expenditures for galvanizing process.
3. Excellent corrosion resistance in various media.

Metal Invest is able to galvanize the following types of metal products:

- Steel structures.
- Metallic facilities.
- Supports for transmission lines (including high voltage).
- Supports for mobile operator equipment and antenna supports.
- Construction structural units.
- Television, radio broadcasting masts and towers.
- Lighting and floodlighting pillars.
- Road barriers and signs.
- Vehicle bodies and parts.
- Round steel pipes.
- Shaped steel pipes.
- Piping components (flanges, elbows, transition pieces, etc.).
- Metal products (embedded items, etc.).
- Corrugated sheets.
- Fasteners (bolts, nuts, etc.).

PROJECT PORTFOLIO

- Structural units for the solar plant in Sevastopol.
- Supports for upgrading power transmission line 0.4 kV for Zhytomioblenergo Regional Power-Distribution Company.
- Towers for supporting a bucket elevator for Korsun-Shevchenkovskoye
- Grain reception site, Korsun.
- Solar plant structural units for SAVA Co.
- Supports for luminaries at Kiev-Chop highway, etc.

ACTIVITY AREAS

- ANTI-CORROSION PROTECTION OF STEEL STRUCTURES

MSBUD[®] MSBUD

MSBUD CREATES MODERN CONSTRUCTION SOLUTIONS FOR YOUR BUSINESS. MSBUD YET OPERATES IN UKRAINIAN MARKET FOR 20 YEARS WHILE PERMANENTLY IMPROVING AND EVOLVING. RELIABILITY, RESPONSIBILITY AND QUALITY ARE THE MAIN PRINCIPLES WE FOLLOW IN OUR PRACTICE



COMPANY OVERVIEW

MSBUD Construction Company operates in Ukraine since 1993.

Since 2003, MSBUD is certified according to the international quality standard ISO 9001:2000. The company provides the full range of construction services, designing and general contract for industrial and agricultural facilities, warehouse and retail complexes.

Until now, the company finished the following scope of works:

- 500 real estate facilities of different types and complexity levels.
- 25 projects in which the company acted as a general contractor.
- 14 facilities were designed.

ACTIVITY AREAS

MSBUD as a general contractor

- Improves design, technological, quality characteristics and price indicators.
- Manages all processes of project implementation.
- Coordinates the work execution under contracts and subcontracts.
- Monitors over the entire construction process.
- Hands over all the assets and prepares all permits.

MSBUD as a general designer

- Evaluates and defines requirements for the facility, its characteristics together with the client.
- Develops the entire package of project documentation.

- Design works cover all design phases – schematic design, design and detailed design.
- Coordinates the work of subcontractors monitoring over the quality of assigned tasks and their timely completion.
- Performs design supervision over the project implementation according to design solutions.
- Participates in commissioning of constructed buildings.

Construction and erection activities

- Construction of prefabricated buildings (PFB).
- Erection of steel and reinforced concrete structures of buildings.
- Fabrication of concrete flooring.
- Erection of processing equipment.

Fabrication of concrete flooring

- Permanent supply and placing of concrete by laser paving machines improves the quality and integrity of the floor concrete plate.
- Application of laser pavers provides the floor flatness with tolerances at most 2 mm.

ADVANTAGES

- We are self-rigorous and are constantly evolving.
- We are uncompromising as per the quality of our work. Important to know: quality is always under control.
- We always complete projects within the target schedule.
- We use only proven construction materials.
- We are building day and night, in any weather, throughout Ukraine.

ACTIVITY AREAS

- GENERAL CONTRACT
- GENERAL DESIGN ENGINEERING
- CONSTRUCTION AND ERECTION ACTIVITIES
- FABRICATION OF CONCRETE FLOORING

CERTIFICATES



CONTACTS

34-A, Svyatoshinskaya St.
Kiev, 03680
P: +380 (44) 494-03-33
+380 (44) 494-00-88
F: +380 (44) 492-07-02
E: info@msbud.com
www.msbud.com



OSNOVA

DESIGN AND CONSTRUCTION COMPANY PERFORMING ALL TYPES OF CONSTRUCTION AND ERECTION WORKS



COMPANY OVERVIEW

The history of OSNOVA group of construction companies started in 1989 with establishment of Osnova small business entity.

OSNOVA Corporate Group comprises the following companies:

- Osnova Design and Construction Company, Kiev – execution of construction and erection works of any type within Ukraine and abroad.
- Osnova-Solsif Joint Ukrainian-French Design and Construction Company, Kiev – execution of all types of construction and erection works throughout Ukraine and abroad. The company was founded in 1994 by Osnova Design and Construction Company, Ukraine, and Soletanche Bachy, France.
- Osnova-Crimea Construction Company, Yalta – construction of river and marine hydraulic engineering structures and landslide protection structures in the southern areas of Ukraine.
- Halytska Osnova Construction Company, Lvov – construction of civil, public, industrial facilities and structures in Western Ukraine.
- OsnovaElitStroy Construction Company, Minsk – design, engineering surveys and construction within Republic of Belarus.
- Osnova-Brovary engaged in metal product fabrication.
- Romeks Beton, Kiev – fabrication of concrete flooring and coatings.
- Center for Integrated Survey of Building Materials and Constructions, Kiev.
- STALTECH Steelwork Production Plant, Brovary.

CERTIFICATES



CONTACTS

17, Kovpaka St.
Kiev, 03150
P: +380 (44) 569-45-91
F: +380 (44) 569-45-80
E: info@osnova-group.com.ua
www.osnova-group.com.ua

ACTIVITY AREAS

Design and survey works

- Mapping and geodetic survey, geodetic control during construction works.

- Geological engineering surveys and laboratory testing of soil properties.
- Design of the construction part of civil, industrial, transport and hydraulic engineering structures.

Construction and erection works

- Mounting bases, foundations and underground structures.
- Marine and river hydraulic engineering structures.
- Residential and public buildings, shopping and recreation centers.
- Industrial buildings and structures.
- Infrastructure facilities and structures.
- Fabrication and erection of steel structures.
- Environmental facilities.

Fabrication of construction materials and structural units

- Manufacturing of metal structures for different purposes.
- Production of construction drilling equipment and tools.
- Production of ready-mix concretes.

Heavy off-gauge transportation

COOPERATION WITH THE COMPANY

OSNOVA Corporate Group is a powerful and stable structure with long-term experience, operational excellence and spotless reputation.

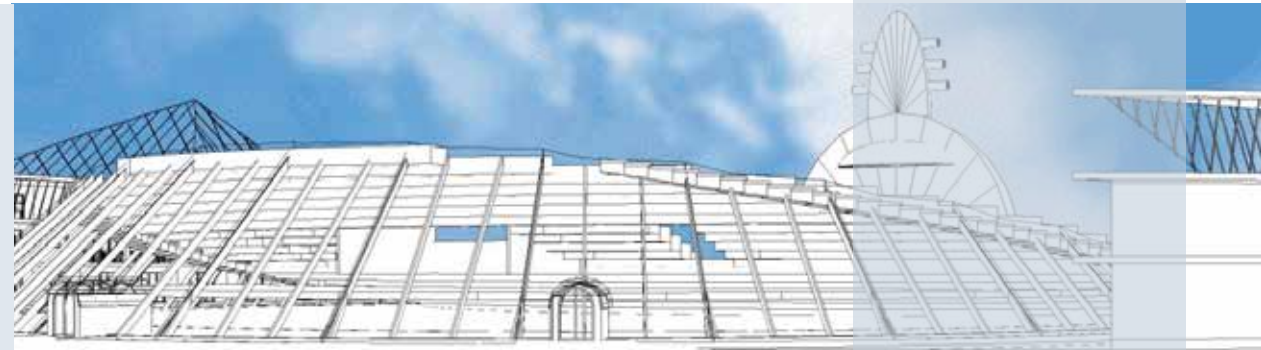
ACTIVITY AREAS

- DESIGN AND SURVEY WORKS
- CONSTRUCTION AND ERECTION WORKS



PERESTROIKA

PERESTROIKA SPECIALIZES IN RENDERING THE FULL RANGE OF ENGINEERING SERVICES INCLUDING DEVELOPMENT, DESIGN, MANAGEMENT OF PROJECTS DEDICATED TO THE REAL ESTATE CONSTRUCTION AS WELL AS TECHNICAL AND DESIGNER SUPERVISION, FURNISHING OF FACILITIES, TECHNICAL INSPECTION AND TECHNICAL EXPERTISE OF BUILDINGS AND STRUCTURES, REHABILITATION



COMPANY OVERVIEW

Perestroika is a full-range engineering company. The company was founded in 2006 by a group of Ukrainian businessmen and leading construction specialists that headed companies and major projects in the field of engineering and real estate development.

ACTIVITY AREAS

Perestroika offers to its clients the services in supporting construction projects, including the full range of engineering services:

- Development – from the concept to commissioning of finished facilities – management of construction projects and construction consulting, execution of functions of the construction project owner.
- Rendering services on the design of real estate facilities, working out of space and interior designs and engineering documents.
- Technical and designer supervision over construction facilities.
- Technical inspection and technical expertise of buildings and structures, rehabilitation and renovation of buildings, structures and industrial complexes.
- Furnishing of facilities.
- Real estate management, brokerage.

ADVANTAGES

Experience and professionalism – 10 years of successful implementation of projects of various complexity. Only skilled engineers and architects are employed by us.

Transparency – the client can control the process at every phase.

Quality assurance – special attention to details allows us to guarantee the highest work quality.

Warranty for deadlines – compliance with the operating schedule is guaranteed.

Resource saving – we use all our knowledge and international experience while creating projects for the cost optimization for the client.

Turnkey package – we use an integrated approach, from initial design to project completion.

Advanced technology – we monitor the latest market trends and offer only the best solutions to our clients.

Dear friends and partners!

While creating a real estate development project Perestroika in 2006, we set a goal with partners to become the main expert in all types of engineering services for any type of customer – from private developers to large industrial investor.

Our vision of cooperation is to help the client to find the best version and optimum price solution, to protect you from costly mistakes, to streamline and accelerate the processes of project implementation and thereby to significantly move the deadline of the facility commissioning or to make closer the ROI time. Our main value, both by our own intention and according to our clients' opinion, is that we change the approach to construction so that all stages and processes become understandable, tangible and rational at most – every customer is clearly aware of its benefits from this cooperation.

On average, the client of Perestroika saves 30-50% of its budget and months (and sometimes years!) before entering the facility into operation.

Vladimir Sementsov,
Founder and Managing Partner of Perestroika

ACTIVITY AREAS

- DEVELOPMENT
- MANAGEMENT OF CONSTRUCTION PROJECTS AND CONSTRUCTION CONSULTING
- DESIGN OF REAL ESTATE FACILITIES
- WORKING OUT OF SPACE AND INTERIOR DESIGNS AND ENGINEERING DOCUMENTS
- TECHNICAL AND DESIGNER SUPERVISION
- TECHNICAL INSPECTION AND TECHNICAL EXPERTISE OF BUILDINGS AND STRUCTURES
- FURNISHING OF FACILITIES
- REAL ESTATE MANAGEMENT, BROKERAGE

CERTIFICATES



CONTACTS

5B, Aviakonstruktor Antonov St.
Office 702

Kiev, 03186

P: +380 (44) 222-87-89

F: +380 (44) 248-03-58

E: info@perestroy.com.ua

www.perestroy.com.ua



TARGET CONSTRUCTION AND ENGINEERING

THE SERVICES RENDERED BY THE COMPANY ARE DIRECTED TOWARD INTEGRATED IMPLEMENTATION OF PROJECTS ON COMMERCIAL REAL ESTATE – FROM THE IDEA TO START-UP OF OUR CLIENTS' BUSINESS BY THE MANAGEMENT OF THE PROJECT IMPLEMENTATION PROCESS UNTIL ITS COMMISSIONING



COMPANY OVERVIEW

The history of Target Corporate Group started from successful activity of Target Construction in 2009. While studying existing global trends in construction, designing, engineering and project management, the company mastered new activity areas and formed a new level of doing business. At the beginning of 2012, Target Engineering was established while understanding the market need in professional integrated engineering services. Over 6 years of activity, the Company successfully implemented more than 40 projects with different complexity in all sectors of real estate: commercial, residential, hotel and industrial.

SERVICES

Engineering

We are one of the few Ukrainian companies that offer project implementation according to EPCM scheme. EPCM means engineering, procurement, construction management. We bear responsibility for all key steps of a project: collection of initial and permission documents, project designing and coordination, holding tenders for construction and erection works, construction management.

Construction

During the project implementation under terms of the master contract, our company has developed its own implementation methodology that successfully combines elements of the Project Management and the best practices of the domestic construction industry. Availability of a highly skilled design office and design department in Target Corporate Group allows in 90% of cases optimization of the design solutions, which were developed by other companies, resulting in reduction of the construction budget and timeline.

Designing

The Company has extensive experience in designing all stages of commercial, industrial and residential real estate as well as the communication channel with a client and a construction site, which was worked out in many successful projects and plays a crucial role in the successful project implementation with tight schedule.

PROJECT PORTFOLIO

Auchan hypermarket

Role:

- General designer.
- General contractor.
- EPCM-contractor.

Victoria shopping and recreation center

Role:

- General designer.
- General contractor.

Office building in Goloseevsk District

Role:

- General contractor.

Rebuilding of Ripario Hotel***

Role:

- General designer.
- General contractor.

Cellfast storage complex

Role:

- General contractor.

Manufacturing and storage complex in Obukhov the Kiev Region

Role:

- Designer.
- Supplier of steel structures and enclosing structures.

Office building in Podol

Role:

- General contractor.

Club-type apartment building

Role:

- General designer.
- General contractor.

ACTIVITY AREAS

- ENGINEERING
- CONSTRUCTION
- DESIGNING

CERTIFICATES



CONTACTS

39-41, Khoriva St.
Kiev, 04071
P: +380 (44) 467-62-11
F: +380 (44) 467-62-12
E: info@tc.ua
www.tc.ua



HILTI UKRAINE

MANUFACTURER OF THE EQUIPMENT AND CONSUMABLES FOR THE CONSTRUCTION INDUSTRY



COMPANY OVERVIEW

Hilti Corporation was founded in 1941 in Shaan, Principality of Liechtenstein.

Staff

Hilti employs about 22,000 persons all over the world.

Markets

Hilti presents in more than 120 countries.
Dr. Christoph Loos is the Chief Executive Officer.

Vadim Volkov is the General Director of Hilti Ukraine.

ACTIVITY AREAS

Hilti offers products, systems and services that have advanced technology and provide professional customers in the construction and energy industry with innovative solutions that show added value.

Products

System solutions for the professional construction industry:

- Measuring systems.
- Drilling and demolition.
- Diamond coring and cutting.
- Cutting and sending.
- Screw fastening systems.
- Cordless technology.
- Direct fastening.
- Anchoring systems.
- Firestop systems.

- Foam systems.
- Installation systems .
- Façade systems.
- Software.

Services

- Engineering.
- Lifetime service.
- Repair service.
- Delivery.
- Training and consulting.

PROJECT PORTFOLIO

- Lvov International Airport, Lvov.
- NSC Olimpiyskiy, Kiev.
- Dneprostal Metallurgical Works, Dnepropetrovsk.
- Eurocat factory, Solomonovo village, the Uzhgorod District.
- SSE Chernobyl NPP. Design, construction, putting into operation of the new safety confinement.

ACHIEVEMENTS AND AWARDS

Carl Bertelsmann winner in 2003 for the outstanding corporate culture.

ADVANTAGES

Our clients take benefits from innovations, comprehensive support and professional service.

ACTIVITY AREAS

- CONSTRUCTION TOOLS
- INSTALLATION SYSTEMS

CERTIFICATES



CONTACTS

15/15, Vikentiy Khvoika St.
Kiev, 04080
P: +380 (44) 390-55-66
F: +380 (44) 390-55-65
E: ua@hilti.com
www.hilti.ua

INDEXES

Company Pages	Dnipro Arena stadium 15, 45	Khmelnitskzhelezobeton 27	NIKO 13	SCM 20
AB Metal Group 27	Donetsk Power Transmission Tower Plant 44	Khoros 23	Nikolayev plant of concrete products 27	Shell 7
AECOM 6, 7	Donetsk PromstroyNllproekt 10, 11	Koike Sanso Kogyo Co. 34	Nissan 13	Sky Mall 13
AEROBUD 33	East Gate 59	Kononovskiy elevator 27	Noble 7, 44	SOLSTROY 33
AISI Realty Capital 7	Enakievo Iron and Steel Works 13	Korsun-Shevchenkovskoye 61	Nokia 7	Specstrojmontazh-Ukraine 23
Alchevsk Iron and Steel Works 11, 44	Engineering News-Record 6	Krai Property 44	Novaya Liniya 49, 59	STALTECH 64
Alef Estate 33	Eni 7	Kremenchug Plant of Road Machines 23	Novus 57, 59	STROITEL'NAYA COMPANIYA 42, 43
ALLSEEDS BLACK SEA 44	Epicentr 49, 55, 57	Kriukov Car Building Works 23	Odessa Port Plant 55	Svitlana Kovalska Reinforced-Concrete Constructions Plant 23
Altcem Cement Plant 11	Eridon 57	Kronospan 59	Oilseed processing plants 45	Target Construction and Engineering 68, 69
ARCADA 16, 17	Esab 34	KSM Group 49	OKEAN Mikolayivskiy Sudobudivniy Zavod 23	Tebodin Ukraine 16
ArcelorMittal 16, 33, 45, 55	Eurocat factory 71	Kuhn & Nagel 59	Olimpiyskiy 15, 38, 71	TEST 49
Arena Lvov 15	EUROFORMAT Stalkonstrukcia 36, 37	Kyivstar 7	OSNOVA 64, 65	Trade Union House 13
Arricano Real Estate 33	Europrofile UA 48, 49	Leroy Merlin 33, 55	Osnova-Brovary 64	Ukrainian building academy 12
Ashland Inc. 6	ExxonMobil 7	Lvov International Airport 71	Osnova-Crimea 64	Ukrainian Steel Construction Center 3
Auchan 13, 55, 57, 59, 69	Femida 31	Magellan 44, 59	OsnovaElitStroy 64	Ukrenergomontazh 31
Autodesk 16	Freestyle Center 15	Master Profi Plant 38, 39	Osnova-Solsif 64	Ukrstalkonstruksiya 44, 45
Beton Complex 16, 31	Fresh 59	MaxiBud 50, 51	Ovostar Union 33	Ukrstalmontazh 44
BF Zavod 23, 28, 29	Gavrylivski Kurchata 59	Mazda 33	Paton Electric Welding Institute 42	Unilever 7
Boren-A 23	Giprokoks 16	Megaline 33, 44	PEM Ukraine 40, 41	V. Shimanovsky Ukrainian Institute of Steel Construction 14, 15
Boryspol Airport 45	Great Silk Road 23	MegaMax 59	Perestroika 66, 67	Vartist 12
British American Tobacco 57	Halytska Osnova 64	Mercedes 33	Peugeot 33	VELTA 33
Brovary Steelwork Plant 30, 31	Henkel 56, 59	Merefa Glass Company 7	Pfizer 7	Velyka Kyshenyua 59
BudBat 2012 31	Hilti 70, 71	Messer 43	Philip Morris 7, 57	Vertex 18, 19
Bunge 7, 44	Hilton 45	Metal Invest 60, 61	Podolye-zhelezobeton 27	Victoria 69
Cannon 28	Holy Dormition Kiev-Pechersk Lavra 59	Metallist Experimental Mechanical Plant 44	Poltava Mining and Processing Plant 55	VIKANT 26, 27
Cargill 11	HP 7	Metallist stadium 15	Potoki Center 23	VIOIL 33
Cellfast 69	Hyatt 7	Metinvest Holding 20, 21	Privat Bank 33	VIRA 33
Center of Frame Construction 32, 33	Hyundai 33	Metinvest-SMC 22, 23	Procter&Gamble 7, 33	Voest Alpine 54
CENTRAVIS 43	ICC Transexpo 31	METRO 55	PromAtom 31	VW 33
Cersanit 7, 59	Ikar 23, 27	Metropolis 59	Pruszynski 54, 55	World Steel Association 21
Chernobyl NPP 9, 59, 71	Ilyich Iron and Steel Works 13	MHP 27, 45, 57	PwC 7	Yeristovo Mining and Processing Works 57
Chervona Zirka 23	Imperial Tobacco 7	Microsoft 7	Raben 59	Zaporozhie Steelwork Plant 44
Chervonograd steel constructions plant 34, 35	Infniti 33	Miko-Food 7	Rauta Group 56, 57	Zaporozhtransformator 23
Coca-Cola 7	Intergraph 16	Mitsubishi 13, 33	Rautaruukki 58	Zavod Metizhin Virobiv 23
Comex 27	Interpipe Ukraine 23	Modern Expo 23	Renault 33	Zeman Group 40, 41
CRH 7	ISTIL Group 7	Mondelēz International 7	Resources 7	Zhytomir Steelwork Plant 44
CSKA 38	Karavan 33, 55	Motherland Monument 14	Ripario Hotel 69	Zhytomirbenergo 61
DANIELI HEAVY MACHINERY ENGINEERING 43	Kernel 27, 33, 55	MSBUD 62, 63	Rixos Yalta Mriya 45	Zhytomyr Shielding Structures Works 23, 46, 47
Danone 7, 59	Kherson Shipyard 23	Myriad 54	Romeks Beton 64	
Deloitte 21		Nail 27	Roshen 33, 55	
Delta Wilmar CIS 33		Nasha Ryaba 27, 55	Ruukki 58, 59	
DERFFER 8, 9		NEST 7	SAVA 24, 25, 61	
Dnepropetrovsk Steelwork Plant named after Babushkin 44		Nestle 55	SCAD Office 16	
Dneprostal 38, 71		NEW HOUSE OF UKRAINE 52, 53	Scania 7	
		New York Stock Exchange 6	Schlick 34	
		Nibulon 27, 33, 44, 55		



UKRAINIAN STEEL CONSTRUCTION CENTER (USCC) UNITES PRODUCERS OF ROLLED STEEL AND METAL STRUCTURES, DESIGNERS, ERRECTION AND CONSTRUCTION COMPANIES.

For it's clients USCC provides fast and independent advice on all aspects of steel usage at any stage of real estate project

+380 44 590 01 56
WWW.USCC.UA





THE STEEL BASE
FOR YOUR PROJECTS

 **METINVEST**

www.metinvestholding.com