

PJSC ARSENAL TELEKOMBUD

Comperehensive solutions
Complete production cycle of metal structures

























CONTENT

- About us
- Advantages
- Stages of work with an order
- Products
- Services
- Quality and safety
- Contacts





ABOUT US

COMPLETE PRODUCTION CYCLE OF METAL STRUCTURES

Experience - over 15 years.

Modern production site in Bila Tserkva town:

- own industrial premises 7000 sq.m;
- total area of the plant 10000 sq.m;

Convenient location near Kyiv city at the intersection of international highways and railways with direct connection to the seaports.

We improve our skills through employees' training.

Specialists confirmed the qualification:

- welders work under the supervision of a certified welding coordinator (IWE);
- qualifications of welders and welding operators are confirmed by international certificates (EN ISO 9606-1, EN ISO 14732);
- inspection of welded joints is performed by a certified specialist.

We increased production capability due to modernization, carried out in 2020, and plan it further.

We implemented and confirmed the quality management system in accordance with EN ISO 9001 in 2021.

We are successfully certified according to EN 1090-2 and EN ISO 3834-2 in 2021.





















ADVANTAGES



- own production facilities;
- production cycle covers the following stages of order fulfilment: design, nesting pattern and cutting, bending, hole-making, assembly and welding, surface cleaning, protective coating;
- complex, dynamically loaded structures: certification in the EXC 3 class;
- attractive cost due to complete production cycle;

- develop and implement the latest technologies by employees with academic degrees and more than 20 years of experience;
- convenient location infrastructure:
 - distance to railways < 10 km;
 - distance to international highways < 1 km;
 - distance to seaports < 400 km;
- individual approach to the customer: we minimize financial risks when fulfilling an order;



















STAGES OF WORK WITH AN ORDER

Define a list of requirements and expectations

Agree on the the cost and timing

3 Prepare production

Production and control

5 Shipment

We determine as much as possible your needs for the product that we produce for you

It is important
to determine
a delivery schedule
to minimize losses
during
transportation
and storage of
products

It is important
to schedule all
stages of production
to ensure
a delivery schedule

Our quality is a peace of your mind and confidence!

We maintain a delivery schedule









INDUSTRIAL BUILDINS AND EQUIPMENT:

- warehouses and logistics complexes;
- industrial units;
- modular buildings;
- technological equipment and packaging.







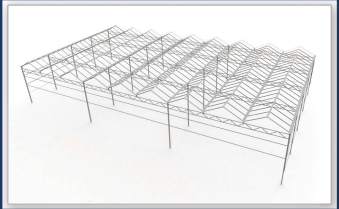




AGRICULTURAL BUILDINGS AND EQUIPMENT:

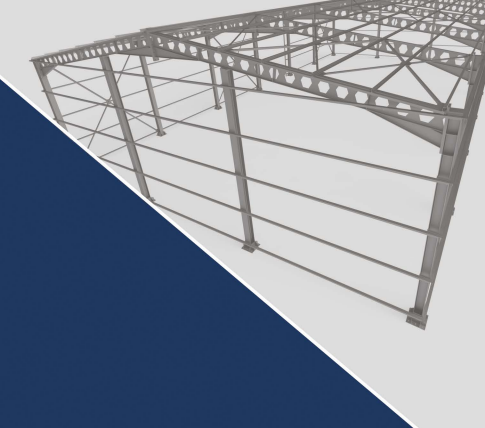
- farms (livestock complexes);
- elevators;
- hangars;
- greenhouses;
- construction of processing plants or factories.











METAL STRUCTURES OF ENERGY SECTOR:

- video monitoring masts and lightning rods;
- bearing elements of solar power plants;
- chimney supports and metal chimneys;
- power line pylons, distribution stations and railway catenary.





SPORTS AND ACTIVE RECREATION FACILITIES:

- metal structures of tennis court buildings;
- roof structures over sport constructions;
- metal structures of granstands.





NON-STANDARD METAL STRUCTURES AND THEIR PARTS:

- frame works, trusses, columns, beams, purlins; ladders of ships;
- metal structures of aeration systems;
 arques, cupolas.



ENGINEERING SERVICES







Engineering consulting on creation of the enterprises and construction sites:



Conducting preliminary research



Preparation of feasibility study



Documentation development on operation of equipment and distribution of finished products



Preparation of technical and economic feasibility study





NESTING PATTERN AND CUTTING







FORMED PARTS:

- sheet steel up to 1500x3000x36 mm;
- multigas plasma metal cutting machine model AL-1530+HPR130XD.

NESTING PATTERN AND CUTTING OF PROFILED DETAILS:

- automatic CNC line GEKA ALPS 160;
- GEKA HYD110SD shears with automatic positioner of the SEMI PAXY model;
- band saw machines with possibility of group cutting of rolled profile at angles up to 60°:
 - Peddinghaus 1100 DG up to 1010x480 mm;
 - «Мить 1-02 ПА» up to 400x250 mm.

NESTING PATTERN OF SHEET STEEL INTO STRIPS:

- length up to 6000 mm;
- thickness up to 55 mm;
- plasma cutting machinery equipped with Jasik CUT-160(J47).



BENDING

PROFILE BENDING MACHINE OSTAŠ OPK 45:

- types of profile blanks any, including, but not limited to:
 - channel 80 mm, radius from 1200 mm;
 - round pipes 70x2 mm, radius from 1000 mm;
- high repeatability of geometric dimensions of parts.

SHEET BENDING AMCHINE OF MT1330 MODEL:

- workpiece length up to 3000 mm;
- thickness up to 10 mm;
- features:
 - multi-site processing;
 - box-shaped parts.









HOLE-MAKING







PERFORM ACCORDING TO THE FOLLOWING CHARACTERISTICS:

- automatic CNC line GEKA ALPS 160: up to 31 mm, thickness up to 15 mm
- GEKA HYD110SD shears
 with SEMI PAXY automatic positioner:
 up to 38mm, thickness up to 19 mm
- three-spindle CND drilling machine
 Peddinghaus PCD-1100:

 up to 40 mm

- drilling machine on a magnetic basis PRO-100/2PP:

 up to 100 mm; cutting of a cut till M24
- radial drilling machine
 CSEPEL HUNGARY RF50:

 up to 100 mm; cutting of a cut till M50
- vertical drilling machines:
 40 mm; cutting of a cut till M20



ASSEMBLY AND WELDING

















THE WORK ARE CARRIED OUT ON:

- universal assembly and welding tables
- building berths for assembly and welding of beams and columns

WELDING CERTIFICATE EN 1090-2 +A1:2018 (STEEL CONSTRUCTIONS):

121 - submerged arc welding with compact wire (SAW)

135 – metal - active gas welding (MAG)





PRODUCTION SERVICES: SURFACE CLEANING













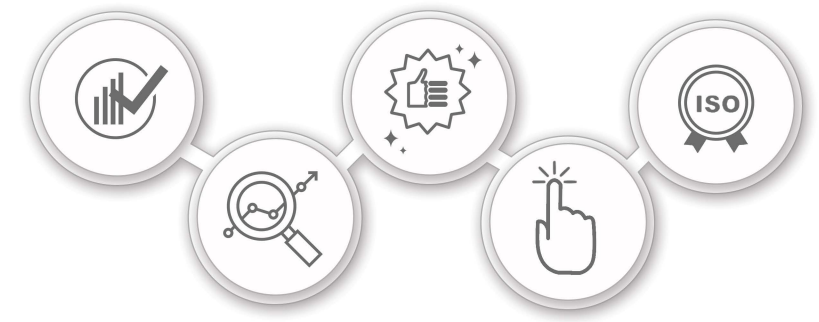
Degree of steel cleaning - up to Sa3 (according to ISO 12944-4)

control of a surface oxidation degree (according to ISO 8501-1);

abrasive blasting with a capacity of up to 9 sq.m/h;

evaluation of a degree of cleaning and roughness of cleaned surface (according to ISO 8501-1);

Process stages:



analysis of the coating system requirements of the supplier in terms of roughness and cleaning degree;

dedusting of cleaned surfaces (according to ISO 8502-3);



PRODUCTION SERVICES: PROTECTIVE COATING









PERFORM ACCORDING TO ISO 12944:

determine the corrosive aggressiveness of the environment where the product will be operated

- use one-component and two-component coverings from existing
- determine the system of corrosion protection depending on aggressiveness of the environment and the service life of product
- develop a coating system for special conditions

establish the program and methods of quality control of the coating system

application productivity - up to 120 sq.m/h



QUALITY AND SAFETY

Factory production control (FPC) in the class of execution EXC 3: EN 1090-1

- Operations: heat treatment, machining, molding, assembly, welding, painting, anti-corrosion treatment and folding.
- Marking of products with the C ∈ mark in accordance to EN 1090-1 + A1: 2019.

Welding certificate EN 1090-2 +A1:2018 (steel structures)

- 121 submerged arc welding with compact wire (SAW).
- 135 metal active gas welding (MAG).

Quality system of welding works EN ISO 3834-2:2005

- carbon and low-alloy steels with a set of minimum yield strength ≤350 N/mm2;
- qualification of welders in accordance with EN ISO 9606-1:2017;
- qualification of welding process operators in accordance with EN ISO 14732:2013;
- visual optical (VT) method of control used by a specialist in non-destructive testing.

Quality management system EN ISO 9001:2015

 manufacture of building metal structures and parts of metal structures, as well as their sale.















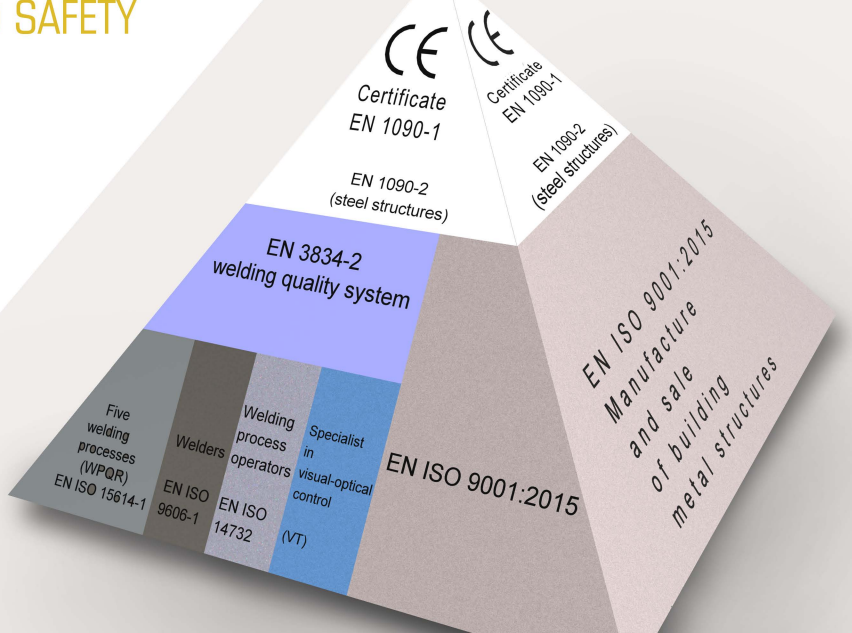








QUALITY AND SAFETY





CONTACTS



57 Peremohy avenue, 3 floor, Kyiv, Ukraine, 03113



+380-44-299-97-51

+380-50-310-40-17



info@telekombud.com



www.telekombud.com www.telekombud.com.ua



We act when we are 100% sure! We are your partners, your success is our job!