



YOUR STEEL WORLD

ABOUT US

Tarkon was established in Poland within the 'Tarnobrzeg Special Economic Zone EUROPARK WISŁOSAN' in the year 2000. Good organization as well as high quality of steel constructions and services have always been our priorities.

We are a specialized steel construction fabricator and supplier of various steel structures, metal products and industrial installations in a wide range of sectors.



We have been able to reach our strong market position in such a short time thanks to:

- ✓ COMPETITIVE PRICES AND HIGH QUALITY PERFORMANCE
- ✓ MODERN EQUIPMENT, CONTINUOUS INVESTMENT AND IMPROVEMENT
- ✓ ADAPTING INNOVATIVE TECHNICAL SOLUTIONS WORLDWIDE
- ✓ RELIABLE MANAGEMENT WITH POSITIVE ATTITUDE TO BUSINESS
- ✓ HIGHLY QUALIFIED EMPLOYEES AND UP-TO-DATE TRAININGS OF OUR STAFF
- ✓ FAST, FLEXIBLE AND RELIABLE DELIVERY DATES
- ✓ New technology implementation

We deliver and install steel constructions for the Polish & EU markets but also foreign export markets. Professional knowledge of the experienced and highly qualified staff and production facilities allow us to make the most advanced projects according to our client's requests. We offer the best technical support at all stages of projects: from engineering & design – always in accordance with EU regulations – through fabrication, grit blasting, metallization or hot dip galvanization and airless painting of the steel constructions, to on-site erection and after-sales service.

Providing good after-sales service is one of our main goals – in order to build a long-term relationship with our Clients, to earn their loyalty and keep their business.

Our price policy allows us to produce welded steel constructions at the most competitive prices.

In 2012 we gained our 5th workshop of 2500 m2 with professional painting/sandblasting facilities. Also, an automatic CNC Voortman line for cutting and drilling profiles till 1050mm and another CNC Voortman machine for drilling plates became operational. In 2017 we built our 6th production hall with a surface of 1040m2. For 2020 and 2021 we continue expansion: we plan to build new production hall with a surface of 3500m2 equipped with automatic and robotic production lines.

YOU ARE WELCOME TO SEND US AN INQUIRY FOR FURTHER INFORMATION.



WHAT WE DO?



PRODUCTION



ERECTION

OUR COMMITMENT TO THE DELIVERY OF **EXC4** CLASS OF FABRICATIONS IN ACCORDANCE TO **EN-ISO:1090-2** HAS RESULTED IN BUILDING STRONG BUSINESS RELATIONSHIPS WITH A VARIETY OF CLIENTS WORLDWIDE

VCA-SCC *2008/5.1 ARE FAMILIAR WITH THE PRINCIPLES

OF ON-SITE INSTALLATION ANY TYPE OF STEEL
CONSTRUCTION TO PROVIDE OUR CLIENTS WITH THE BEST







SERVICE

WE REALIZE SPECIALIZED WELDING SERVICES CONFORMING WITH EN 287–1/ EN 9606-1 IN COMMON METHODS:
MIG 131; MAG 135,136,138; TIG 141, MMA 111; SAW 121; STUD ARC WELDING 783;
AIR ARC GOUGING 871; OXYGEN CUTTING 81

ARC GOUGING 871; OXYGEN CUTTING 81

— IN ALL MATERIAL GROUPS.

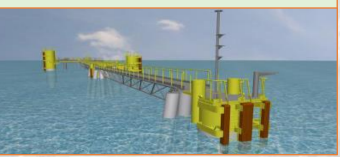
OUR EMPLOYEES ARE ALSO QUALIFIED PAINTERS, ASSEMBLERS, TACK WELDERS AND OPERATORS OF SKY WORKERS, FORKLIFTS AND OTHER BUILDING SITE MACHINERY AND TOOLS



ENGINEERING

EXPERIENCED PROJECT MANAGERS ARE STRONGLY
FOCUSED TOWARDS ACHIEVING THE OBJECTIVES AND
SUCCESS OF THE PROJECT. THE MOST IMPORTANT
MEASURE OF SUCCESS FOR US IS CUSTOMER
SATISFACTION AND RETURN







SECTORS WE SPECIALISE IN

RAILWAY, ROAD AND PEDESTRIAN BRIDGES



OFFSHORE, MARINE AND WATER BUILDING SECTOR



OIL & GAS SECTOR



ENVIRONMENTAL & ENERGY SECTOR



TURNKEY BUILDING, INDUSTRIAL & STORAGE HALLS



SKYSCRAPERS, HIGH-RISE BUILDINGS



INDUSTRY INSTALLATIONS



SERIAL PRODUCTION,
SECONDARY & TERTIARY
STRUCTURES





OUR CHOSEN REALISATIONS



Date: Dec. 2009 - May 2010
Task: Pedestrian & bike bridge

Pedestrian & bike bridge over Vistula river, Cracow, Poland

Scope: Fabrication, delivery

and assembly on the site City commune of Cracow

Weight: 207 tons

Investor:





Date: May 2011 - July 2011
Task: Pedestrian bridge over
Metro Copenhagen Denmark

Scope: Fabrication, delivery & assembly on the site

Investor: KPMG Weight: 94 tons









October 2012 - September 2013

Railway bridge in Żarnowa, Poland
Fabrication, delivery
& assembly on the site Date: Task:

Scope:

Investor: Polish National Railways (PKP)

Weight: 298 tons







Date: October 2013 - October 2014 Railway bridge in Terespol, Task:

Poland

Delivery of steel construction Scope:

& assembly on the site

Polish National Railways (PKP) Investor:

Weight: 484 tons







Date: August 2014 - February 2015 Bike bridge, Avelgem, Belgium Fabrication & delivery Task:

Scope: Waterwagen & Zeekanaal Investor:

Weight: 167 tons







Scope:

January 2017 – August 2018 **Spiral footbridge** Date:

Task:

Leuven, Belgium
Fabrication, delivery & assembly on-site

The City of Leuven Investor:

Weight: 105 tons









Date: June 2018 - September 2018 Sint Lenaarts, Belgium Vernieuwen ophaalbrug Fabrication, delivery & assembly on-site Task:

Scope:

Investor: De Vlaamse Waterweg

Weight: 66 tons







Date: June 2018 - September 2018

Retie Ophaalbrug no. 2 Task:

Belgium

Fabrication, delivery & assembly on-site Scope:

Investor: De Vlaamse Waterweg

60 tons Weight:







October 2018 - February 2019 Bridge on Wisłoka river, Date: Task:

Czarna, Poland

Assembly on-site Podkarpacki ZDW Scope: Investor:

Weight: 530 tons







November 2005 - August 2006 LNG Terminal, Malabo, Africa Date: Task:

Delivery of steel construction & secondary structures Scope:

Bechtel Corporation, Investor:

Houston, USA Weight: 220 tons









Date:

Task:

May 2011 - July 2011

Pile Gripper

Delivery of steel construction
& assembly Scope:

Centrica

Investor: Weight: 250 tons







October 2011 - April 2012 Date:

Task:

New pier
Delivery of steel construction
& assembly Scope:

Investor: Ineos NV Weight: 134 tons







Date: since March 2005 & still continued

Modular offshore

Task:

Scope:

floating platforms
Delivery of steel construction
– complete with fittings

Investor: Combifloat

Weight: ~1000 tons per year







October 2011 - April 2012 Sea Tank Terminal Date:

Task: Delivery of steel construction & assembly Sea Tank Terminal NV Scope:

Investor:

Weight: 630 tons









Dec 2015 – May 2016 Steel construction IJsbekers Date: Task:

Scope: Design, workshop documentation and fabrication

Investor: Vlaamse Overheid

Weight: 150 t





Oct 2017 – Jan 2018 Antwerpen Marshalldok Date: Task:

Scope:

Dukdalven, secondary steel structures Port of Antwerp

Investor:

Weight:







Date: Feb 2018 - Jul 2018 Task: Floating pontoons Scope: Ferryboat docking

pontoons

Investor: De Vlaamse Waterweg

Weight: 160 t







Date: Mar 2018 - Sep 2018 Task: SeaTank Terminal 700B

Jetty

Scope: Steel construction:

delivery & assembly on-site

Investor: SeaTank 593 t Weight:







Sep 2019 - May 2020 Date:

Wachtplaatsen op de Ketelplaat Task: Scope: Fabrication, delivery and assembly of:

'Bouwen van wachtplaatsen op de Ketelplaat voor BOS and VCS'

Investor: Maritieme Toegang

Weight: 131 t











February 2005 - June 2005 Normandy Refinery Delivery of steel platforms, Date: Task: Scope: railings, supports & ladders Total France

Investor: Weight: 92 tons







June 2004 - April 2005 New CO₂ Date:

Task:

production facility, Włocławek, Poland
Delivery of steel platforms,

Scope:

railings, supports & ladders ACP NV

Investor: Weight: 102 tons







Date: February 2005 - June 2005 Three production units Task:

Antwerp, Belgium

Scope: Delivery of steel platforms,

railings, supports & ladders BASF

Investor: Weight: 349 tons







November 2011 - April 2012 Turnable Loading ARM Date:

Task:

& Portal Frame

Fabrication & delivery of steel structure Scope:

MT Hojgaard a/s

Investor: Weight: 79 tons









Date: Oct 2014 - Feb 2016 Task:

Steam-gas block construction for **Power Plant**

Delivery & assembly of steel construction Scope:

Power Plant Stalowa Wola Investor:

Weight: 250 tons delivered







Nov 2014 - April 2015 Power Station Date: Task:

Kozienice, Poland
Fabrication of supporting
steel structure & channels Scope:

Investor: **EC** Kozienice Weight: 230 tons







July 2010 - Nov 2010 Brick Factory Hall Chmielów, Poland Date: Task:

Scope: Fabrication & assembly Investor: **ZCB Tadeusz Rucki**

181,5 tons 3630m² Weight: Area:







Date: Nov 2010 - Nov 2011 Task: **Production Hall**

Tarnobrzeg, Poland
Fabrication & assembly
Intop Tarnobrzeg
193,3 tons Scope:

Investor: Weight: 2300m² Area:









Mar 2015 - Sep 2015 Production Hall Date: Task: Breshnev, Ukraine
Fabrication & assembly
Krono Ukraine Scope:

Investor: 240,0 tons Weight: 5800m² Area:







May 2014 - Nov 2015 **Q22** Date:

Task:

Warsaw, Poland

Scope: Fabrication

of the building steel structure

Investor: **Echo Investment**

Weight: 1150 tons







March 2016 Date: Piping replacement Mielec, Poland Task:

Scope: Maintenance Investor: Kronospan







Tasks:

Scope: Fabrication,

Weight:

protective coating ~350 tons per year







ERECTION



April 2015 Waaslandsluis Kallo, Belgium Date: Task:

Erection of wheel fenders structure & supports
THV Waaslandsluis Scope:

Investor:

1125 tons Weight:







Date: April 2016 Road viaduct, Wieluń, Poland Task:

Erection of the viaduct Scope: over road S8

GDDKiA Łódź Investor: Weight: 120 tons







Date: Nov 2011

Road bridge over Kanał Żerański Task:

Warsaw, Poland Erection of the bridge GDDKiA Łódź

Scope: Investor:

Weight: 121 tons







Date: June 2015 Bike bridge Avelgem, Belgium Task:

Erection of the Scope:

bridge Waterwagen Investor:

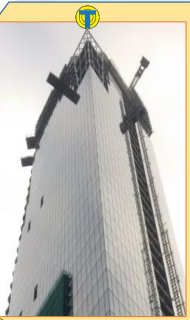
& Zeekanaal Weight: 167 tons



















May 2014 - Nov 2015 Date:

Task: Q22

Warszawa, Polska

Erection of steel Scope:

construction

of skyscraper Q22

Investor: Echo Investment

Weight: 1150 tons



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REFERENCE LETTER

MODZELEWSKI & RODEK Sp. z o.o. located in Warsaw at 35 Polectió Street certifies that TARKON Sp. a o.o. located in Tarnobrzeg at 5 Mechaniczna Street executed investment task - "Construction of QZ2 office, retail and commercial building at Grzybowska Street and Jan Pawel II Avenue in Warsaw." between May 2014 and November 2015 – delivery and assembly of steel construction

The total value of works: 7.451.017,75 PLN

MODZELEWSKI & RODEK Sp. z o.o. KIEROWNIK PROFEKTU mgr inž. Marek Skalski





Date: Feb 2006 - June 2005
Task: Power Station
Le Havre, France

Scope: Assembly of supporting

steel structure, SCR, flue tubes

Investor: Electricité de France

Weight: 1020 tons







Date: Nov 2015 - May 2015 Task: Power Station Siekierki, Poland

Scope: Assembly of supporting

steel structure & vessel
Investor: EC Siekierki
Weight: 212 tons







Date: Oct 2014 - Feb 2016
Task: Steam-gas block
construction for
Power Plant

Stalowa Wola, Poland

Scope: Assembly

of steel construction
Investor: Power Plant Stalowa Wola

Weight: 470 tons assembled









Date: Jan 2020 – in progress
Task: Installation of

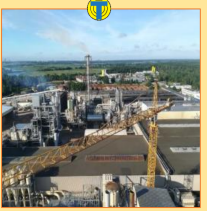
environmental protection (UTWS filter technology)

Scope: Dismantling and assembly

of steel construction
Investor: Kronospan Riga, Latvia

Weight: 1770 tons











OUR SERVICE PERSONNEL IS IN POSSESSION OF VCA/SCC CERTIFICATES, FOR CONTINUOUS IMPROVEMENT WE ARE PROVIDING THEM WITH REGULAR **HSE** TRAININGS





TEAMS OF WELDERS IS CERTIFIED AS CONFORMING STANDARD EN 287-1/ EN 9606-1 IN COMMON METHODS:

MIG 131; MAG 135,136,138; TIG 141, MMA 111; SAW 121; STUD ARC WELDING 783; AIR ARC GOUGING 871; **&OXYGEN CUTTING 81** – IN ALL MATERIAL GROUPS

- OUR EMPLOYEES ARE QUALIFIED: SKY WORKERS, FORKLIFTS, CRANES - OPERATORS, RIGGERS, TACK WELDERS - WITHIN ASSEMBLING AND ERECTION ACTIVITIES.
- FOLLOWING SCOPE OF SERVICES WE CAN PROVIDE YOU WITH:
 - ❖ WELDING (ALL TYPES OF STEEL AND ALLOYS),
 - ❖ PAINTING (ABRASIVE BLASTING, METALLIZATION, AIRLESS SPRAY PAINTING)
 - FITTING AND PIPING WORKS.
 - MECHANICAL WORKS AND MACHINING,
 - ALL KIND OF ASSEMBLING MOUNTING
 - SUPPORT BY OUR ENGINEERING DESIGN
 - ❖ & PROJECT MANAGEMENT







ENGINEERING



PEDESTRIAN BRIDGE MODEL

* THIS PROJECT WON SPECIAL AWARD ON:

TEKLA BIM AWARDS 2015 POLAND IN 'INFRASTRUCTURAL PROJECTS' CATEGORY



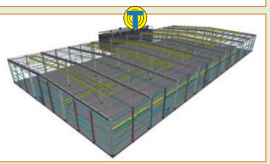






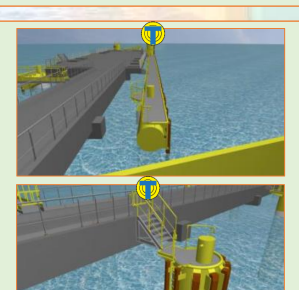
PRODUCTION HALL MODEL





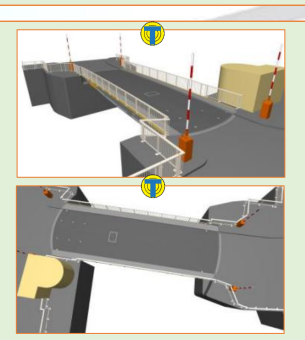


OIL TANKING MODEL





'BATTELBRUG' BRIDGE MODEL





PRODUCTION ASSETS & CAPACITY:

- QUALITY CONTROL DEPARTMENT WELDING ENGINEERS FOR VT, MT, PT and UT NDT METHODS
- Possibility of flame cutting by CNC Eckert Jantar 2 table dimensions 12*3m
- AUTOMATIC LINE FICEP LP A15 FOR CUTTING, PUNCHING L AND C PROFILES
- Synergic semi automats welding machines Lincoln, Kempi and other
- WELDING SEMI AUTOMATS MIG TIG LINCOLN, EWM, ESAB AND OTHERS
- SAW welding machine Lincoln
- STUD ARC WELDING MACHINE ELOTOP 3010
- Universal turning machine maximum dimension and length machined elements fi400 L1500mm
- Cranes 5tons, 10tons and 20tons Lifting Capacity up to 40 Tons and more by mobile cranes
- GUILLOTINE, CUTTING LENGTH 3M PRESSURE 200TONS
- Hydraulic Press 200 tons
- PIPE/TUBE BENDING MACHINES ERCOLINA 2 PCS FOR PRECISE BENDING OF PIPES, PIPE CUTTERS, GRINDERS ETC.
- Universal machine Geka SD110 for cutting and punching
- Sawing machines Bomar 3 pieces possibility of cutting till 600mm
- BEVELING MACHINES
- VOORTMAN V630/VB1050 AUTOMATIC CUTTING AND DRILLING LINE FOR PROFILES
- VOORTMAN V200 AUTOMATING DRILLING LINE FOR PLATES
- METALLIZATION UNIT OSU-300A HESSLER ANTICOR AND ARCSPRAY 140 METALLIZATION
- PROFESSIONAL HIGH STANDARD GRIT BLASTING, METALLIZATION & PAINTING CABINS
 6M*5M*18M BY SCITEEX, HEATERS AND DEHUMIDIFIERS OF AIR FOR PROFESSIONAL
 REALIZATION COATING WORKS AND OWN INSPECTION SURVEYOR FULL MEASURING
 EQUIPMENT AND REPORTING.
- Welding turning manipulator till 1000 kg
- Roller rotator 30t 3 sets
- AIR FILTERING SYSTEMS IN WORKSHOP; SPECIAL PAINT-STORAGE BUILDING; STAINLESS-STEEL WORKSHOP ETC.
- Professional paint booth equipped with airless and 2K painting systems.
- SOLVENT DISTILLER UNIT FOR RECYCLING OF CHEMICALS & KEEPING THE ENVIRONMENT SAFETY.
 - CAPACITY 7 000 T/YEAR DEPENDING KIND OF PROJECTS
 - Workforce 120-150
 - PRODUCTION AREA 10.000m²



CERTIFICATES & AUTHORISATIONS:

THE HIGH QUALITY OF PRODUCTS IS CONFIRMED WITH THE FOLLOWING CERTIFICATES:

- CERTIFICATE AND APPROVAL FOR WELDING TECHNOLOGIES FROM DNV-GL FOR FABRICATION OFFSHORE AND ONSHORE CONSTRUCTIONS
- ➤ International Organization for Standardization certificate for manufacturing steel constructions: ISO 9001:2015 issued by DNV-GL
- AUTHORIZATION FOR FABRICATION OF BRIDGES ACCORDING TO NORM PN-89/S-10050 BY IBDIM
- ➤ CE CERTIFICATION (CONFORMITÉ EUROPÉENNE) COMPLIANCE FOR STEEL CONSTRUCTION FABRICATION
 - STRUCTURAL COMPONENTS AND KITS FOR STEEL STRUCTURES TO EXC4 ACCORDING TO EN 1090-2:
 - 'CONFORMITY OF THE FACTORY PRODUCTION CONTROL', ISSUED BY DVS ZERT GMBH:









- ➤ CE WELDING CERTIFICATION (CONFORMITÉ EUROPÉENNE) COMPLIANCE FOR WELDING USING PROCESSES: 111, 121, 135 TO EXC4 ACCORDING TO EN 1090-2, ISSUED BY DVS ZERT GMBH
- ▶ DIN EN ISO 3834-2 CERTIFICATE OF COMPLIANCE WITH QUALITY REQUIREMENTS FOR FUSION WELDING OF METAL MATERIALS
- ► ISO 14001:2015 ISSUED BY DNV CERTIFICATE OF ENVIRONMENTAL MANAGEMENT SYSTEM STANDARD
- ► ISO 45001:2018 ISSUED BY DNV CERTIFICATE OF OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM:













CONTACT US

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We hope that the above information has encouraged you to cooperate with our Company.

For any further information or demand for quotation, we will appreciate your response and will reply as soon as possible.



