





Dear Sirs,

I would like to invite you to get acquainted with the activity of Stal-System Przemysław Buszkiewicz Sp. z o. o.

The main activity is designing, manufacturing and assembly of steel structures. We provide domestic and foreign investors with modern cubature objects, including industrial halls, production halls, sports facilities, logistics and warehousing centers, commercial buildings.

We offer services for.

- general contracting of industrial, commercial, sports facilities and agricultural
- supply of technological installations for industry and power generation
- comprehensive delivery of steel structure
- assembly services
- delivery and modernization of technological lines
- design, supervision and acceptance of investments



We offer a full range of services in the field of industrial construction - from conceptual work, through design to the transfer of the facility for use.



always on time



always with an eye on quality



using the latest technology



In our modern machinery park we will realize any order.

All steel constructions are prefabricated by ourselves, so we have a real impact on the final valuation, and above all on the quality of each element of your investment.





Professional service, many years of experience and state-of-the-art technologies applied at each stage of the project resulted in a group of satisfied customers. This is evidenced by issued references and further orders.

During the implementation of the project, our staff of engineers ensures the correctness, as well as the highest quality of execution and assembly of the structure. From the moment of connection of particular elements, through painting to the assembly of the construction in the place chosen by the customer. The highest quality of our products is confirmed by the authorization granted by TUV NORD in accordance with the EN 1090 / EN ISO 3834-2 standard.

Assembly of steel structures is carried out by a highly qualified and experienced group of VCC-certified assembly workers.



Our selected projects:

- · Koles Gorzów Construction of a storage and production hall 2012.
- Tesco Żary Construction of a TESCO retail and service building general contractor -2012.
- · Olsa Poland Sp. zo.o. expansion of lamp manufacturing plant 2013.
- ALSTOM Karstruhe (Germany) refurbishment and modification of the boiler steel structure - 2013.
- · Bio Wanze (Belgium) steel construction of industrial filters 2014.
- · Hajduk Sp. z o.o. construction of a shed in the loading area 2014.
- Cotta Polsterwerke Sp. z o.o. Stęszew design and reconstruction of the existing boiler room with replacement of furnaces and modernization of the existing heating system -2015.
- Cotta Polsterwerke Sp. z o.o. manufacturing plant expansion general contractor -2016.
- TAMECH KRAKÓW Huta Sędzimira construction of a gas-fired power unit fired with blast furnace gas and natural gas with a total electrical capacity of 55MW, construction of gas-fired boilers with auxiliary economies - 2017.
- POWER-TECH Janusz Marcin Ejma Wałcz expansion of the administrative part of the production hall with the building of "Research and development center for high power laser processes" with the reconstruction of the existing part – general contractor – 2017.
- Minimaxx Sofa Sp. zo.o. Oborniki construction of a production and warehouse hall general contractor - 2018.
- INEOS NV (Belgium) assembly of boiler structure Antwerp Refinery 2018r.
- **IMC Engineering Poland Sp. zo.o.** construction of a production and storage hall general contractor 2019.
- · Smurfitt Kappa Polska Sp. zo.o. construction of a storage shed 2019.
- · Kuttner GmbH 7 Co.KG (Sweden) installation of engine foundry for SCANIA 2020.
- · UPM CALEDONIAN MEASOWHED RD (United Kingdom) assembly works 2020.
- · PP Le Gum Tomasz Leśniak design and steel construction of the hall 2021.
- Stadtwerke Flensburg (Germany) steel construction assembly work 2021.



Major certifications and licenses:

- Certificate No. TTP-PW02-1-0476-0163.21.00 confirming the implementation and application of quality requirements in welding according to PN-EN ISO 3834-2:2007
- Certificate of Conformity for Factory Production Control No. 2827-CPR-PW01-1-0476 -0138.21.00
- · Welding Qualification Certificate No. TTP-PW01-1-0476-0138.21.00
- VCA certificate in occupational safety management in companies Valid in the Netherlands, Belgium and other EU countries that carry out high-risk The VCA certificate is valid in the Netherlands, Belgium and other EU countries that carry out high-risk work in the petrochemical, construction, heavy industry and many other industries
- · SCC safety certificate for working in hazardous environments high risk
- Certificate of the Polish Electricians Association authorizing to deal with exploitation of devices and networks of group 2
- HOT WORK certificate for persons performing or supervising hot work in places of increased fire risk











We are not afraid of difficult challenges and innovative projects!

We invite you to work with us.

We will prepare a free valuation of your investment and advise you at every stage of its implementation.

Trust our years of experience and the opinion of many satisfied partners.

Yours sincerely, Przemysław Buszkiewicz President of the Board

STAL-SYSTEM Buszkiewicz Sp. z o. o., ul. Letnia 20, 66-415 Kłodawa NIP 5993252866

www.stalsystem.com.pl biuro@stalsystem.com.pl
phone: +48 508 241 802, +48 95 742 31 65

Address for correspondence:
66-300 Międzyrzecz, ul. Zakaszewskiego 2

Steel Construction Company:
66-300 Międzyrzecz, ul. Budowlanych 4

