

### **Commercial offer**

**Steel structures** 

VITWORKER Sp. z o.o.

ul. Grunwaldzka 235

85-438 Bydgoszcz

NIP: 5542945159

Regon: 366332098

#### **Contents:**

- About Vitworker Basic Information and Company Development
- Offer Welding and Steel Structures
- **3** Machine Park
- 4 Our possibilities
- 5 Certifications
- 6 Production Halls
- Portfolio Our Achievements
- 8 Contact

### 1 About Vitworker

2021

2021

2022

2022

2023

2023

2023

2023

2023

Vitworker company has been successfully operating in the market since 2016. We offer welding services provided by qualified specialists, whose years of experience are evident in each of our projects.

Opening of a production hall with an area of 600 m2

Obtaining and implementing a certificate according to PNEN ISO 1090-2 in the EXC2 and PNEN 3834-2 class.

Increasing production to **50 tons** per month.

Our company is located in Bydgoszcz, Poland, and it is there that we fulfill your orders. Our domain is quality and punctuality in order fulfillment.

Change of the location of the production workshop and increasing the production area to 2000 m2.

Obtaining and implementing the "WELDING OF RAILWAY VEHICLES AND COMPONENTS acc. PN-EN 15085-2:2021" certificate.

Increasing production to **100 tons** per month.

Expanding the area to **2800m2** as part of opening a separate hall for stainless steel.

Increasing the execution class according to PNEN:ISO 1090 to EXC4.

Increasing production to **200 tons per** month.

Obtaining a recognition certificate from PRS for the construction and repairs of containers.

Implementation of a quality management system in accordance with the requirements of **PNEN ISO 9001:2015**.

### 2

#### **Offer - Welding and Steel Structures**

Our range of services includes comprehensive welding of steel structures. To provide these services, it is necessary to have the appropriate qualifications, which we have acquired through obtaining certificates compliant with standards such as:

- PN-EN 15085-2:2021
- EN 1090-1:2009+A1:2021
- TT/921/710401/23
- PN-EN ISO 3834-2:2021
- PN-EN ISO 9001:2015

We accept orders for welding materials such as:

- Stainless steel
- Black steel
- Aluminum

We carry out the welding process of steel structures using various methods, such as:

- 111
- 114
- 131
- 135
- 136
- 138
- 141

We produce welded structures in accordance with the highest requirements of the **EN-ISO 5817** standard.

The scope of our activities includes comprehensive execution of structures, starting from material procurement to cutting, welding, CNC machining, and anti-corrosion coating. Our projects cover industries such as:

- Construction industry
- Railway industry
- · Agricultural machinery
- Energy industry

We provide welding services for steel structures based on customer-provided documentation. In addition to standard elements, we also specialize in joining materials of large dimensions.



**Bekamak BMSY 360 DGH** 



**AMADA HFT 170-3** 



Plasma EcoCut II CS Thickness 2 We have the capability to produce large structures, but we are also open to smaller elements such as ladders, shelves, and railings. We ensure high-quality processing and competitive prices. We carry out assigned tasks both at our facility and at the customer's site.



٠

٠





#### CERTIFICATE

No. TSP-3834-640.00

Company

#### VITWORKER

VITWORKER Sp. z o.o.

ul. Grunwaldzka 235, 85-438 Bydgoszcz, Poland

With production plant

VITWORKER Sp. z o.o.

ul. Grunwaldzka 235, 85-438 Bydgoszcz, Poland

fulfils the quality requirements for fusion welding processes acc.

PN-EN ISO 3834-2:2021

The range of approval is presented in the Annex.

The period of validity of certificate: from 14.06.2021 to 13.06.2026

Next surveillance audit until 27.05.2024 under the pain of expiry of the certificate.

Warsaw, date 22.06.2022





TÜV SÜD Polska Sp. z o.o. ul. Podwale 17 00 - 252 Warszawa

TUV®





#### CERTIFICATE

WELDING OF RAILWAY VEHICLES AND COMPONENTS acc. PN-EN 15085-2:2021

VITWORKER Sp. z o.o. ul. Grunwaldzka 235 85-438 Bydgoszcz, Poland

fulfills the requirements to perform welding work within the range

#### Classification level CL1 according to PN-EN 15085-2:2021

Type of activity:

Type of components

Manufacturing of:

- rail vehicles and their components

- non-pressurised containers without special test pressure
- simple parts of rail vehicles

- parts or purchased parts of rail vehicles
- construction parts of rail vehicles

Welding process acc. PN-EN ISO 4063	Material group acc. ISO/TR 15608	Dimensions	Notes
135	1.2	1,5 - 20,0	
135	1.2	1,4 - 24,0 / Ø ≥ 20,0	FW
138	1.3	≥ 5,0	FW
141	8.1	3,0 - 11,0 / Ø ≥ 30,2	

Welding coordinator: Deputy of welding coordinator.

Additional coordinators: Certificate no.: Next surveillance audit: Kamil Cieślar, IWE Wojciech Chojnacki, IWE See reverse TSP-15085-179.01 From 04.04.2022 to 03.04.2025

until 10.03.2024 04.05.2023 Date of issue: Auditor Robert Werbo







TU

CERTIF

CERTIFICADO

CEPTUDNKAT

00-252 WARSZAWA

NOTIFIED BODY No. 2527



#### CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

No. 2527-CPR-1A.477.02

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

#### STEEL STRUCTURAL COMPONENTS

welded and screwed execution class up to EXC4 conformity declaration method: 3a according to EN 1090-1:2009 + A1: 2011 sclared performance characteristics proved by the manufacture on the basis of: initial type testing (ITT)

placed on the market under the name or trade mark of:

VITWORKER Sp. z o.o.

ul. Grunwaldzka 235, 85-438 Bydgoszcz, Poland

and produced in the manufacturing plant:

VITWORKER Sp. z o.o. ul. Grunwaldzka 235, 85-438 Bydgoszcz, Poland

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard (-s):

EN 1090-1:2009+A1:2011

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 14.05.2021, review on 03.08.2023 and will remain valid as long as neither the This continuits was that issued on 14.06.2021, review on 03.06.2023 and will retinant value on long as included harmonized standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification.

Next surveillance audit until 27.05.2025 under the pain of expiry of the certificate



Ewelina Czerwonka Certification Centre

The validity of the certificate can be verified through the QR-code or under https://oertyfikaty-tuv-sud.pl/certyfikaty.ayrobow/



Warsaw, date 3<sup>rd</sup> of August 2023

٠

#### POLSKI REJESTR STATKÓW

#### APPROVAL CERTIFICATE ŚWIADECTWO UZNANIA

This is to certify that

VITWORKER SP. Z O.O.

ul. Grunwaldzka 235, 85-438 Bydgoszcz, POLAND

has been approved in accordance with the requirements of Polski Rejestr Statków (Rules of the Classification and Con-struction of Sea-going Ships, Part IX – Materials and Welding for building and repairing using welding processes: 135, 41 acc. to EN ISO 4063 in scope of: wmano agosdnie z wymaganiami Polskiego Rejestru Statków (Przepisy Maryfilagi i budowy statków marskich, Część IX – Materiary i spawanski do budowy i remondow prze spajanie procesand: 135,141 wg PN-EN ISO 4063 w adresaic

containers kontenery

Deputy welding super-

Kamil Cieślar

... Wojciech Chojnacki

Valid from Waine od

2023-04-05 2023-04-05

The Approval Certificate is valid, provided the conditions stated overleaf are complied with.

Certificate No. TT/921/710401/23

2026-04-05

e-mail: mailbox@prs.pl www.http://www.prs.pl

Signature/Podpi

Gdańsk. 2023-04-05

Continued overleaf/Clas dalszy na odwrocie





# CERTIFICATE

No. 3659/09/2023/J/C

CERTIFYING BODY
Polska Akademia Jakości Cert Sp. z o. o.
ul. Ligocka 103, bud. 2, 40-568 Katowice
CERTIFIES THAT THE COMPANY:

VITWORKER Sp. z o.o.

85-438 Bydgoszcz, ul. Grunwaldzka 235

HAS IMPLEMENTED AND APPLIES THE QUALITY
MANAGEMENT SYSTEM CONFORMABLE
WITH THE REQUIREMENTS OF THE STANDARD

PN-EN ISO 9001:2015

WITH THE FOLLOWING SCOPE:

Prefabrication and assembly of steel structures. Steel processing services, welding services.





AC 137

CHAIRMAN of the PAJ CERT Sp. z o.o.



Aleksandra Czaja

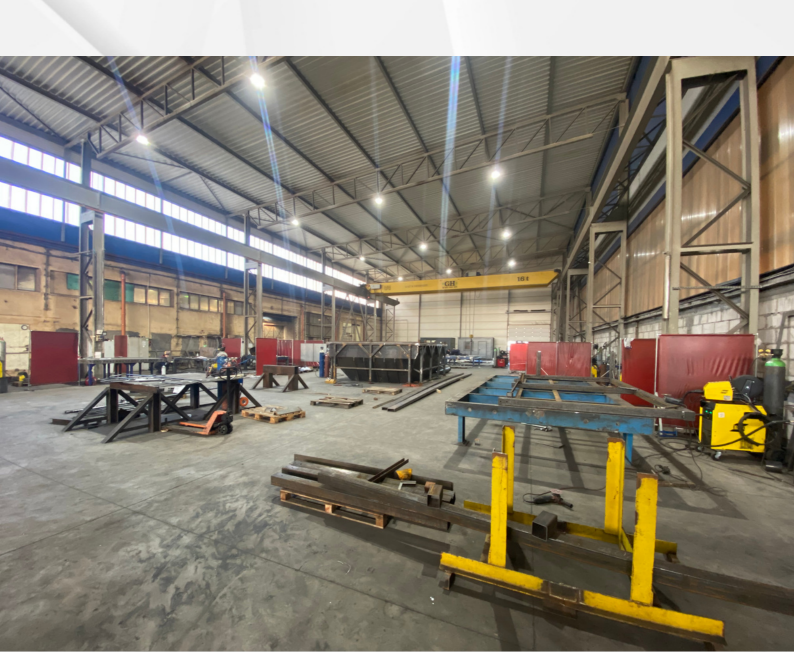
THE VALIDITY PERIOD OF CERTIFICATION from 11.09.2023 to 10.09.2026

# 6 Production Halls

**First Area – 2000 m2:** This is a large space with an area of **2000 square meters**, perfect for carrying out large industrial projects. Due to its size, it can be used for various purposes, including material storage, assembly of large structures, or as a workspace for various industrial processes.

**Two Overhead Cranes:** These cranes are essential industrial equipment used for lifting and moving heavy loads. The first crane has a lifting capacity of **16 tons**, allowing for the handling of very heavy objects, while the other two cranes have a capacity of 5 tons each, ideal for moving smaller but still heavy items. These cranes enhance work efficiency and safety in the workplace.

**Application for Welding Black Steel:** The entire space is adapted for welding black steel, indicating its specialization in processing and constructing heavy steel elements. Black steel, due to its properties, is often used in construction, machinery manufacturing, and many other industrial applications that require durability and strength.



# 6 Production Halls

**Second Hall – Area 800 m2:** This is a smaller hall with an area of **800 square meters**, designed for specialized work. The hall's size allows for efficient organization of work and the flow of production processes while providing sufficient space for working with precision products.

**Two Cranes with a 5-Ton Capacity Each:** Equipping the hall with two cranes, each with a 5-ton capacity, enables easy handling of heavy steel elements. These cranes provide flexibility in material transport and are essential for maintaining production process continuity.

**Production of Stainless Steel Products:** The hall's specialization in the production of stainless steel products indicates its dedication to working with a material that requires specific skills and precision. Stainless steel is valued for its corrosion resistance and durability, making it ideal for producing high-quality components in various industries. The tools in the hall are adapted to this specific type of production.









### 8 Contact

For more information and a quote, we encourage you to contact our staff to discuss the project/assignment.





**Technical Director** 



KAMIL CIEŚLAR



+48 505 441 232



kamil.cieslar@vitworker.com

