# K-service 4 technology s.r.o. 4













# **Contact Information**

- K-Servicetechnology s.r.o.
- +420 736 118 087
- kservicetechnology@gmail.com
- Toužimská 588/70
- Praha 9-Kbely 197 00
- https://k-servicetechnology.com



# Who we are

- Company K-Servicetechnology s.r.o. was founded in year 2015, and engages in assembly work (assembly work / welding work).
- As of 2024, we have expanded our company to include metal production in the engineering, chemical, and food industries.
- We employ over 60 assemblers, preparers, and welders.
- Over 100+ Projects realised
- Experience working abroad and at home.

# Company growth

2015 2024









# **Our Services**





Fabrication of Steel parts



Welding according to ISO 9001 and ISO 1090-2



Montage of technological systems

# K-service technology s.r.o.



# Certificates



### TESYDO, s.r.o.

Mariánské nám. 617/1. 617 00 Brno, Česká republika (CZ) \*/ Člen AlO, HK, TNK, CWS ANB (člen EWF, IIW a IAB) /\* Technická, školící, zkušební, certifikační a inspekční činnost chnical, training, testing, certification and inspection activity

Notifikovaná osoba / Notified Body

### CERTIFICATE OUALIFICATION OF PRODUCER

K-service technology s.r.o. 1. Firm:

> Toužimská 588/70, Kbely, 197 00 Praha 9, CZ

Pekárenská 211, 434 01 Most – Velebudice, CZ

IČ: 040 01 273

### 2. Inspection Certificate (Qualification of Producer)

Establishment .

is document, that the firm is qualified to perform the production design, (repairs), installation, service and the welding activity mentioned below extend, on the basis of EN 1090-1+A1, EN 1090-2+A1, EN 1990, EN 1011-1, 2, 3, by introduced system management quality according to EN ISO 9001 and fulfilment requirement on quality of welding according to EN ISO 3834-2 and introduced inspection according to EN ISO 14731.

3. Norms / standards:

EN 1090-2+A1 art.1, 4 and 7, EN 1090-1+A1 article 6 tab. ZA3 acc. to art. 6.2 and 6.3. EN 1993-1-1, EN 13480-1÷5, EN ISO 17660-1, 2.

4. Welding method: (according to EN ISO 4063) 111 (MMA), 135 (MAG), 141 (TIG)

Gr. 1.1, 1.2, 1.4 (according to EN ISO 15614-1, EN 10020, EN 10 027-1,2, EN 1090-2+A1, CEN ISO/TR 15608, EN 10204)

6. Structure specification:

according to EN 1090-2+A1 Cl. EXC3

7. Welding inspection: (according to EN ISO 14731, Ing. Tomáš PETRLÍK (EWE) Pavel PANÝREK (IWT)

Checker according to EN ISO 9712)

8. Note: Certificate of qualification have to do with only the above mentioned range. The validity of this certificate is conditioned by follow-up on fulfilment of the requirements specified in the above mentioned standards and in the following range.

9. Validity:

to 08/05/2026

10. Certificate of qualification No.:

COP - 1850/2025

11. Day of issue:

09/05/2025



Ing. Vladimír Kudělka, Ph.D.



accredited by the Czech Accreditation Institute, Public Service Company, according to ČSN EN ISO/IEC 17021-1:2016 and led under registration number 3184

of the Quality management system conformity with the requirements of the

EN ISO 9001:2015

to the organization

### K-service technology s.r.o.

Praha 9 - Kbely, Toužímská 588/70, post code 197 00

premise:

Most-Velebudice, Pekárenská 211, post code 434 01

Identification number: 04001273

Certificated quality management system refers to the scope:

Locksmithing, toolmaking, welding works.

Certificate number: A - 00274 The date of granting: 06, 03, 2025 The date of expiry: 05, 03, 2028 Issue date and place: 06. 03. 2025, Most





Ing Jiři Vich, MBA Head of Certification Body KOMORACERT®

Certificated organization is under control of the KOMORACERT® certification authority - KOMORA s.r.o., Višňová 666, 434 D1 Most. Should any serious insufficiencies with regard to the requirements of EN ISO 9001:2015 be identified, certificate validity can be queried or cancelled.



### TESYDO, s.r.o.

Mariánské nám. 617/1, 617 00 Brno, Česká republika (CZ) \*/ Člen AIO, HK, TNK, CWS ANB (člen EWF, IIW a IAB) /\* Technická, školící, zkušební, certifikační a inspekční činnost echnical, training, testing, certification and inspection activity

Notifikovaná osoba / Notified Body

TESYDO, s.r.o., Certification Body

**ISSUE** 

in consideration of the positive result of the certification audit

### CERTIFICATE

Nº TESYDO - CO - 2537

### for the process of welding according to EN ISO 3834-2:2021

Production (repairs), installation (assembly), service and reconstruction the of steel (metal) constructions according to EN 1090-2+A1

### K-service technology s.r.o.

Toužimská 588/70, Kbely, 197 00 Praha 9,CZ Pekárenská 211, 434 01 Most - Velebudice, CZ Establishment IČ: 040 01 273

This is to certify welding process certification audit is issued based on fulfilment of the quality requirements specified in the above mentioned standard EN ISO 3834-2.

The certificate is valid only on the basis of an annual renewal by a supervisory audit. Issuing of the certificate is conditioned by written appointment of the welding inspector in the above mentioned firm according to EN ISO 14731.

Brno 09/05/2025

Certificate validity to: 08/05/2027







# **Fabrication of steel constructions**



- We can Produce and assemble test assembly
- Each specific project is developed according to the dimensions of the hall, the purpose of the building, the investor's wishes and other circumstances.
- Including fabircation and montage we can also provide cladding of halls and buildings (facade system BRUCHA), We provide a complete delivery with subsequent assembly according to the customer's wishes.
- We prioritize quality and price during fabrication, and we always meet the given deadlines.













# K-service technology s.r.o.



## Welding of:

- Stainless steel
- Aluminum
- Black steel

## Using methods:

- TIG
- MIG MAG
- Electrode 111

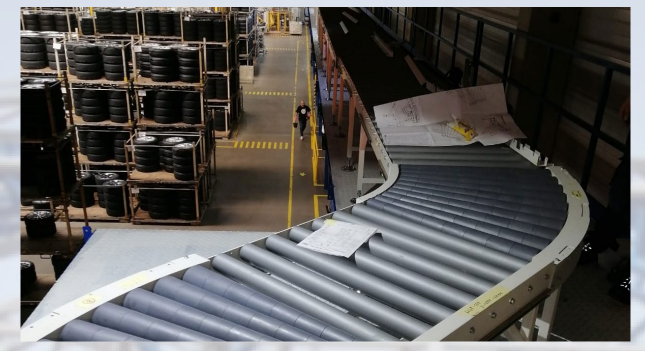




# **Prefabrication**



- Prefabrication of steel structures
- Prefabrication and assembly of machine and equipment components
- Installation of technological equipment
- Complete assembly, including electrical, pneumatic, and hydraulic systems
- Prefabrication and assembly of roller conveyors
- Prefabrication of piping assemblies
- Locksmith and preparatory work













# K-Service 44 technology s.r.o. 44







