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











technology s.r.d

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, školici, zkušební, certifikační a inspekční činnost Technical, training, testing, partification and inspection activity Notifikovaná osoba / Notified Body

CERTIFICATE QUALIFICATION OF PRODUCER

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

Toužímská 588/70, Kbely, 197 00 Praha 9,CZ IČ: 040 01 273

2. Inspection Certificate (Qualification of Producer)

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

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

5. Basic materials:

(according to EN ISO 15614-1, EN 10020, EN 10 027-1,2, EN 1090-2, CEN ISO/TR 15608, EN 10204)

6. Structure specification:

according to EN 1090-2 Cl. EXC3

7. Welding inspection: (according to EN ISO 14731,

Checker according to EN ISO 9712)

Ing. Tomáš PETRLÍK (EWE) Pavel PANÝREK (IWT)

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.

to 08/05/2025

10. Certificate of qualification No.:

CQP - 1693/2024

11. Day of issue:

09/05/2024



TECHNICKE SYSTEMOVE DOZORY . TECHNICAL SYSTEM INSPECTIONS



Ing. Vladimír Kudělka, Ph.D. Inspection Body Chief



Certification Authority KOMORACERT®

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





ng Jiří 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) 1/ Člen AlO, HK, TNK, CWS ANB (člen EWF, IIW a IAB) /* Technická, školící, zkušební, certifikační a inspekční činnost schnical, 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 - 2345

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

K-service technology s.r.o.

Toužimská 588/70, Kbely, 197 00 Praha 9.CZ 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 09/05/2024

Certificate validity to: 08/05/2026





Certification Body Chief



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:

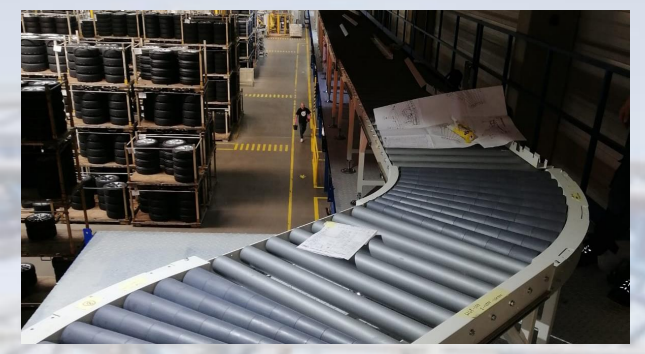
- TIG
- MIG MAG
- Electrode 111





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 4 technology s.r.o. 4







