



## 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

issues the

# Certificate

of the Quality management system conformity with the requirements of the

**EN ISO 9001:2015**  
in conjunction with  
**EN ISO 3834-2:2021**

to the organization  
**STODKERAM s.r.o.**

Plzeň, Žlutická 1620/14, Bolevec, post code 323 00

Establishment  
Holýšov, Areál kasáren 735, post code 345 62

Identification number: 64359921

Certificated quality management system refers to the scope:

**Production of steel structures, burnt bent parts, robotic welding. Production,  
purchasing, inspection and sale of engineering products.**

Certificate number: A - 00259  
The date of granting: 01. 02. 2024  
The date of expiry: 31. 01. 2027  
Issue date and place: 01. 02. 2024, Most



*J. Vích*

Ing. Jiří Vích, MBA  
Head of Certification Body KOMORACERT®

Certificated organization is under surveillance of the KOMORACERT® certification body - KOMORA s.r.o., Višňová 666, 434 01 Most. In case of insufficiencies with regard to the requirements of EN ISO 9001:2015 and EN ISO 3834-2:2021 be identified, certificate validity can be queried or cancelled. The integral part of this certificate is „Appendix to certificate number A – 00259“

# Certification Authority KOMORACERT®

KOMORA s.r.o., Višňová 666, 434 01 Most

## Appendix to certificate

Number: A – 00259

### RANGE OF ACTIVITIES

1. Type of product (s): **Steel structures, laser cut shapes and folding, robotic welding and other components.**
2. Product standards or alternative standard (s): **ČSN EN ISO 9606-1, ČSN EN ISO 14731, ČSN EN ISO 9712, ČSN EN ISO 15609-1, ČSN EN ISO 15614-1, ČSN EN ISO 17662, ČSN EN ISO 17635, ČSN EN ISO 5817**
3. The group (s) of basic materials (according to TNI CEN ISO / TR 15608): **1.1, 1.2, 1.4, 2.1, 2.2, 8.1**
4. Process (es) welding and allied processes: **131, 135, 141**

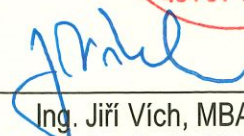
Welding processes (according to ISO 4063)	The group (s) of basic materials (according to TNI CEN ISO / TR 15608)
131	8.1
135	1.1, 1.2, 1.4, 2.1, 2.2
141	8.1

### 5. Responsible workers of welding inspection

Name	Qualification	Job functions & Level of knowledge according ISO 14731
Ing. Zdeněk Marel	IWE / CZ 05515	Welding inspection / point 6.2.2

Date and place of issue: 01. 02. 2024, Most





Ing. Jiří Vích, MBA  
Head of the Certification Body KOMORACERT®