



Český svářečský ústav s.r.o.[®]

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



The Certification Authority No. 3054, accredited by ČIA in accordance with ČSN EN ISO/IEC 17021-1:2016

issues

CERTIFICATE

No: **539 CSM-21-02/ 3 / EN**

OF THE MANAGEMENT QUALITY SYSTEM IN ACCORDANCE WITH ČSN EN ISO 9001:2016 IN CONJUNCTION WITH ČSN EN ISO 3834-2:2022

This is to certify that the organization:

TAWESCO
PROMET GROUP

Tawesco s.r.o.

Name

Areál Tatry 1449/6, 742 21 Kopřivnice, Czech Republic

Address

Areál Tatry 1449/6, 742 21 Kopřivnice, Czech Republic

Workplace

has a certified management quality system in accordance with ČSN EN ISO 9001:2016
including quality requirements for welding in accordance with ČSN EN ISO 3834-2:2022
in branch:

Production of cold pressed and spot welded stampings, weldments and steel construction. Design and production of
dies and tools. Production of welded parts for automotive industry.

(CZ NACE: 25.1, 25.5, 25.6, 25.7, 29.32, 45.20)

Date of initial certification from: 14.09.2015

Date of certification: 14.09.2021

Certification valid until: **13.09.2024**

Place of certification:

Český svářečský ústav s.r.o.[®]

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



Place: **Ostrava**

On: **29.08.2023**

Head of certification authority: **Ing. Markéta Lajczyková, Ph.D.**

The assessment report No. **539 CSM-21-02/ 3** and the annex to this certificate are an integral part of the certificate.



Český svářečský ústav s.r.o.[®]

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



The Certification Authority No. 3054, accredited by ČIA in accordance with ČSN EN ISO/IEC 17021-1:2016

SCOPE

Annex to the certificate No: **539 CSM-21-02/ 3 / EN**

Type of product(s)	Production of cold pressed and spot welded stampings, weldments and steel construction. Design and production of dies and tools. Production of welded parts for automotive industry. (CZ NACE: 25.1, 25.5, 25.6, 25.7, 29.32, 45.20)		
Product standard(s) or alternative standard(s)	ČSN EN ISO 14731, ČSN EN ISO 9606-1, ČSN EN ISO 9712, ČSN EN ISO 14732, ČSN EN ISO 17662, ČSN EN ISO 15614-1, ČSN EN ISO 15614-12, ČSN EN ISO 15609-1, ČSN EN ISO 15609-5, IATF 16949.		
Specific requirements	ČSN 050705, AWS B2.1.		
Parent material group(s) (TNI CEN ISO/TR 15608)	1.1; 1.1+1.2; 1.1+2.1; 1.2 + 5.1, 2.1+3.1; 2.1+3.2, 2.2		
Welding and allied processes			
Welding processes (EN ISO 4063)		Parent material groups (TNI CEN ISO/TR 15608)	
135 138 21 23	1.1; 1.1+1.2; 1.1+2.1; 2.1+3.1; 2.1+3.2, 2.2 1.2 + 5.1 1.1, 1.1+1.2 1.1		
Responsible Coordination Personnel			
Name	Qualification	Job function	Level according to EN ISO 14731
Ing. Jakub Bieronský Ing. Tomáš Stružka Roman Pargáč Bc. Pavel Bortel	IWE/CZ 22011, EWE/CZ 22011 IWE/CZ 14028, EWE/CZ 14028 EWT/CZ 01026 EWT/CZ 14071, IWT/CZ 14071	Responsible Welding Coordinator Welding Coordinator Welding Coordinator Welding Coordinator	6.2.2 6.2.2 6.2.3 6.2.3

Place of certification:

Český svářečský ústav s.r.o.[®]

(Czech Welding Institute Ltd.)

Division of Management Systems Certification

Vratimovská 624/11, Kunčičky, 718 00 Ostrava

Czech Republic



Place: **Ostrava**

On: **29.08.2023**

Head of certification authority: **Ing. Markéta Lajczyková, Ph.D.**