

TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. Technical and Test Institute for Construction Prague, SOE

Akreditované laboratoře, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgány, Inspekční orgán / Accredited Laboratories, Authorized Body, Notified Body, Technical Assessment Body, Certification Bodies, Inspection Body • Prosecká 811/76a, Prosek, 190 00 Praha 9, Czech Republic

Certification Authority No. 3015 Authorised by the Czech Authorisation Institute, o.p.s. acc. to ČSN EN ISO/IEC 17065:2013

Branch 0700 – Ostrava issues

CERTIFICATE

No. 070-059029

to the manufacturer:

Astron Buildings s.r.o.

Kojetínská 3228, 750 02 Přerov, Czech Republic, INo: 63319675

in the production plant:

Astron Buildings s.r.o., Kojetínská 3228, 750 02 Přerov

introduced and uses quality requirements for fusion welding of metallic materials corresponding to:

EN ISO 3834-2:2021

for following spheres of activities:

Manufacturing Steel Structural Elements, Components and Constructions

Products Standards:	EN 1090-2	
Parent Metal Group:	1; 2 acc. to TNI CEN ISO/TR 15608	
List of used welding methods:	135; 783 acc. to EN ISO 4063	
Compliance Documents referring to EN ISO 3834-5:	EN ISO 9606-1; EN ISO 14732; EN ISO 14731; EN ISO 15607; EN ISO 14555; EN ISO 5817; EN ISO 9692-1; EN 1011-1; EN 1011-2+A1	

Welding methods (acc. to ISO 4063)	Basic Metal Groups (acc. to CEN ISO/TR 15608)	
135	1.1; 1.2; 1.3; 2.1	
783	1.1; 1.2; 2.1	

Responsible Welder's Supervisors:	Work	ing position and level
Dipl. Eng. Pavel Valenta	IWE/CZ 16008 EWE/CZ 16008	Welding coordinator, level "comprehensive" acc. to ČSN EN ISO 14731, chapt. 6.2.2
Jan Vacula	IWS/CZ 12012	Welding coordinator, level "basic" acc. to ČSN EN ISO 14731, chapt. 6.2.4

This Certificate refers to the Product Certification Report No. 070-059028, issued by TZÚS Prague, s.p. - branch Ostrava, date 2021-02-24 and Certificate update is based on the Surveillance Report No. 070-062545, date 2023-02-22. Documents contains evaluation of test results and assessments, as well as validity conditions of this Certificate and were forwarded to the applicant

Certification scheme acc. to ČSN EN ISO 3834-2:2022.

The first certificate issued: 2021-02-26

In Ostrava, 2023-02-23



TKUSEBWI C. S. AHAN C.

Validity of the Certificate till: 2024-02-25

Dipl. Eng. Vojtěch Šebek Deputy Manager of the certification Authority

Stamp of certification Authority No. 3015



® TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. Technical and Test Institute for Construction Prague, SOE

Akreditované laboratoře, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgány, Inspekční orgán / Accredited Laboratories, Authorized Body, Notified Body, Technical Assessment Body, Certification Bodies, Inspection Body • Prosecká 811/76a, Prosek, 190 00 Praha 9, Czech Republic

Annex of the certificate No. 070-059029

(order: Z070140398)

Conditions of validity and using of the certificate:

- 1. Certificate of conformity has to be used only for purposes for which it was issued.
- 2. Certified product must be permanently in compliance with the technical specification.
- 3. The certificate holder is obliged acc. to ČSN EN ISO/IEC 17065:
 - a) to inform the Certification Body about any changes: modification of product, production process, materials and/or changes of factory production control influencing the product conformity;
 - b) to inform the Certification Body about any changes of ownership, structure or management;
 - c) to record any complaints relating to non-conformity of certified product with requirements of the technical specification;
 - d) to take appropriate actions to eliminate the non-conformity and record actions taken;
 - e) to make records about complaints mentioned above available to the certification body when requested.
 - f) to allow the Certification Body to carry out periodic surveillance for the duration of the certificate.
- 4. Certification Body re-evaluates the product in case of a change of technical specification, in case of changes affecting product performances or in case of significant changes of ownership, structure or management.
- 5. Certification Body notify changes to the requirements of certification.
- 6. The validity of this certificate is subject to a favorable evaluation of the results of the surveillance contained in the Surveillance Reports of certification body which are handed over to the certificate holder.
- 7. Against this certificate the applicant has the right to appeal to TZUS Prague, Quality Control Department within 15 days of receipt of this certificate.

This Annex is an integral part of the certificate No. 070-059029.

Stamp of certification Authority No. 3015

In Ostrava, 2023-02-23

TANSEBNI COLONIA STANS S

Dipl. Eng. Vojtěch Šebek
Deputy Manager of the certification Authority