

This certificate has been granted to the company

JAMP Svorada s.r.o.

018 41 Dubnica nad Váhom, Nerudova 740/39, Slovak Republic

As certification of system for steel structures execution according to

EN 1090-2:2018

Execution class

Up to EXC3 including

According to the certification scheme URS CS01 edition 2, rev.1 (based on scheme 6 ISO / IEC 17067 and on the management system auditing). Details of the certification scope are given in the certificate annex and in the audit report no.

015176-003

Production place: 018 41 Dubnica nad Váhom, Nerudova 740/39, Slovak Republic

Certificate No.:

Date of issue: (initial)

Date of issue:

015176-CS-22-002

12.09.2022

11.09.2023

Revision No.:

valid until:

01

11.09.2024

Issued by: Jan Ondrouch

On behalf of the Product Certification Body





Annex of the Certificate

According to

EN 1090-2:2018

Certificate No.

015176-CS-22-002

Revision No.

01

Product

Steel structural components for all types of buildings

Welding processes acc.to ISO 4063 and material groups acc.to ISO/TR 15608

				13	35				
1.1	, 2.	1,	2	.2,	3	.1,	3	.2,	3.3

Design

Heat Treatment

Cutting, holing, forming

Technology of cutting, holing, forming

Mechanical connecting

Prestressed and non-prestressed joints

Surface treatment

Surface treatment technology by applying paints

Assembly

Assembly technology - mechanical connecting / welding / direct

assembling

Responsible welding coordination personnel

Name	Qualification	Position and level			
Ing. Dušan Malárik	IWE	6.2.2 acc. to EN ISO 14731:2019			

General conditions

- 1. This certificate is issued in accordance with the accredited certification scheme CS URS01 in the valid edition.
- 2. The certificate shall be valid unless the technical regulations or the relevant manufacturing conditions of the manufacturing site change significantly.
- 3. This certificate may be reproduced or published for advertising purposes only as a whole. The text of the advertising message must not conflict with this certificate.
- 4. In the event of reasonable doubt as to the suitability of the production place, the certification body may carry out an extraordinary unexpected inspection at the manufacturing site at the manufacturer's expense.
- 5. This certificate may be withdrawn, restricted or suspended with immediate effect if the conditions under which it was issued have changed or the provisions of the conditions for certification have not been complied with.
- 6. The following changes must be notified to the certification body:
 - a) a new product or significant changes to the relevant production facilities;
 - b) change of welding coordination;
 - c) inclusion of a new welding process, new groups of base materials and relevant WPQRs (welding process qualifications);
 - d) new relevant production facilities.
- 7. The certification body will perform an additional assessment in the above cases.
- 8. At least 2 months before the expiry of the certificate, a request for surveillance must be submitted to the certification body.

