

CERTIFICATE

LL-C Certification

No. 42018994

In compliance with the requirements for accredited certification bodies according to EN ISO / IEC 17065:2012 following the certification scheme RULE 02, VI, A (based on ISO/IEC 17067:2013, scheme 6), this certificate applies to the product, process or service:

Production and assembly of metal products and building steel structures

Execution class: EXC2

Group(s) of basic materials: 1.1, 1.2

Production process: Material cutting, machining, metal fusion welding and surface protection

Welding processes (EN ISO 4063): 135

Authorized employee(s) of supervision: Bc. Adam Florian, Mgr.art (6.2.3)

EN or ISO standards and other specific requirements: EN ISO 3834-2, EN 1090-2+A1, EN ISO 15614-1, EN ISO 9606-1, EN ISO 13920, EN ISO 5817, EN 10204,

produced by or for



DV4 Ipsum s.r.o. Vrahovicka 4308, 796 01 Prostejov, Czech Republic

and produced in the manufacturing plant(s)

DV4 lpsum s.r.o.

Vrahovicka 4308, 796 01 Prostejov, Czech Republic

This certificate attests that all provisions described in relevant parts of the standard

EN 1090-2+A1:2024

according the system for the performances set out in the certificate are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

The factory production control fulfills all the prescribed requirements set out above.

The certificate has been issued on **30 September 2025** and is valid until **29 September 2028** upon the condition of successful completion of the annual surveillance audit and when the manufacturing process of the product, the testing methods and/or requirements of the standard used for evaluation will not been changed significantly. The initial certification date of issue is 14 February 2024.

Prague, 30 September 2025



Renata Ausficírová
Deputy Head of CB

RENTROMANIA

validity code: **8783D3D5-0B0**Check the validity of this certificate using this code at www.ll-c.info

LL-C (Certification) Czech Republic a.s. | Pobřežní 620/3, 186 00 Praha 8