

CERTIFICATE



of conformity of the factory production control No. 2435-CPR-42013749

In compliance with Regulation (EU) No 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR) this certificate applies to the construction product:

Design and execution of steel structures

Execution class: EXC2

CE marking methods: method 3a, 3b

Area and extent of use: Statically stressed steel structures.

Welding processes: written down in the final report no. 42013749

Groups of basic materials: written down in the final report no. 42013749

Authorized employees of supervision: written down in the final report no. 42013749

produced by or for



MABA Prefa spol. s r.o.

borough J. Hybese 549 391 81 Veseli nad Luznici II, Czech Republic

and produced in the manufacturing plant

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borough J. Hybese 549 391 81 Veseli nad Luznici II, Czech Republic

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 1090-1:2009+A1:2011

under the system 2+ for the performances set out in the certificate are applied and that

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

This certificate was issued on **15th May 2020** and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the factory production control certification body. The validity of the certificate is subject to regular surveillance audits confirming compliance with the FPC requirements.

Prague, 15th May 2020







validity code: 5BFE9F3A-A61

Check the validity of this certificate using this code at www.ll-c.info