



CERTIFICATE

of conformity
of the factory production control

No.: 0408-CPR-TA07049

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9th March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Components for Steel structures

harmonised Standard	execution class	declaration method
EN 1090-1:2009+A1:2011	Load bearing steel components with corrosion protection up to EXC 3 acc. EN 1090-2	3.a acc. Tab. A.1 of EN 1090-1

produced by or for

MIK PROJEKT DOO BEOGRAD
Višegradaska 6A
11000 Belgrade, Serbia

and produced in the manufacturing plant (s)

MIK PROJEKT DOO BEOGRAD
Save Sretenovića 7
22203 Noćaj, Serbia

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

EN 1090-1:2009+A1:2011

under system 2+ are applied and that

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

This certificate was first issued on **28.05.2025** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified signification. The next surveillance is due on **27.05.2026**.

Leonding
PLACE

11.06.2025
DATE

Alexander Mastnak
Mastnak Alexander
Dipl.-Ing.
CERTIFICATION BODY

TÜV AUSTRIA GMBH
Deutschstraße 10
A-1230 Wien



ZERTIFIKAT | CERTIFICATE | CERTIFICAT | CERTIFICADO | СЕРТИФИКАТ | شهادة | 证书 | 인증서