



# CERTIFICATE

of conformity  
of the factory production control

No.: 0408-CPR-TA07368

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9<sup>th</sup> 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	3a acc. Tab. A.1 of EN 1090-1

produced by or for

**HEFEX S.R.L.**

**Strada Corbului nr. 1**

**430413, Baia Mare, Judetul Maramures, ROMANIA**

and produced in the manufacturing plant (s)

**HEFEX S.R.L.**

**Strada Corbului nr. 1**

**430413, Baia Mare, Judetul Maramures, ROMANIA**

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 **05.09.2025** 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 **04.09.2026**.

Leonding

PLACE

05.11.2025

DATE

Mastnak Alexander  
Dipl.-Ing.

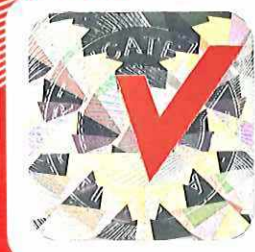
CERTIFICATION BODY

**TÜV AUSTRIA  
GMBH**  
Deutschstraße 10  
A-1230 Wien



Online Verification





# WELDING CERTIFICATE

Certificate No.: 0408-CPR-TA07368

Manufacturer	<b>HEFEX S.R.L.</b> <b>Strada Corbului nr. 1</b> <b>430413, Baia Mare</b> <b>Judetul Maramures, ROMANIA</b>
Factories	<b>HEFEX S.R.L.</b> <b>Strada Corbului nr. 1</b> <b>430413, Baia Mare</b> <b>Judetul Maramures, ROMANIA</b>
Standard	EN 1090-1:2009+A1:2011 EN 1090-2:2018+A1:2024
Execution Classes	Up to EXC 3
Welding Processes (According to ISO 4063)	135 – Metal Active Gas Welding 111 – Manual Metal Arc Welding
Parent Metals	S235 - S355 according to EN 1090-2, Table 2 and 3
Responsible Welding Coordinator	Eng. Silviu MIHUT, 27.06.1988, IWE
Deputies	Eng. Horatiu-Ionut POP, 23.10.1992, IWE
Confirmation	It is confirmed that all procedures for the execution and supervision of welding work are available.
Remarks	This welding certificate is only valid within the scope of and in connection with FPC Certificate No.: 0408- CPR-TA07368
Valid from	<b>05.09.2025</b> (first day of issue)
Next Surveillance	<b>04.09.2026</b>

Leonding

PLACE

05.11.2025

DATE

Mastnak Alexander  
Dipl.-Ing.

CERTIFICATION BODY



**TÜV AUSTRIA**  
**GMBH**  
Deutschstraße 10  
A-1230 Wien





# CERTIFICATE

The certification body of TÜV AUSTRIA GMBH  
certifies that

**HEFEX S.R.L.**  
**Strada Corbului nr. 1**  
**430413, Baia Mare, Judetul Maramures, ROMANIA**

has met all necessary quality requirements for  
welding according to

**EN ISO 3834-2**

Date of audit: **05.09.2025**

This certificate is valid for the following products or service ranges:

**Manufacturing and mounting of steel structures in civil and industrial construction**

Date of expiry: **04.09.2028**

Certificate No.: **HZ-07369-25-RO-FUL**

Failure to meet all these necessary requirements as defined in the annex to this certificate will spoil this document!  
*The certificate keeps valid, if the TÜV AUSTRIA GMBH performs the annual surveillance.*

Leonding

PLACE

05.11.2025

DATE

Mastnak Alexander  
Dipl.-Ing.

CERTIFICATION BODY

**TÜV AUSTRIA  
GMBH**  
Deutschstraße 10  
A-1230 Wien



**Proof of compliance with the „Welding quality requirements“  
according to EN ISO 3834-2**

Verification of the requirements and technical review	Procedure: Customer relations, code PO-7.2
Subcontracting:	Procedures: Control of processes, products and services from outsourcing, code PO-8.4; Procurement, code PO-7.4
Welding personnel:	Welding coordinator: Eng. Silviu MIHUT – IWE/EWE Work instruction: Welding, code IL-01
Personnel for monitoring and testing:	According to: REPORT of first inspection: Application, summary, findings, checklist EXC 2/3/4
Equipment:	Procedure: Maintenance, code PO-9.5
Welding and associated activities:	Procedures: Monitoring and measuring of the products, code PO-8.2.4; Production control, code PO-8.5.1; Work instruction: Welding, code IL-01.
Welding consumables:	Work instruction: Storage, code IL 04
Storage of raw materials:	Work instruction: Storage, code IL 04
Heat treatment:	N/A
Monitoring and testing related to welding:	Procedure: Monitoring and measuring of the products, code PO-8.2.4. Work instruction: Welding, code IL-01.
Non-compliance and corrective measures:	Procedure: Nonconformity and Corrective action, code PO-10.2
Calibration and validation of measuring, monitoring and testing equipment	Procedure: Control of measuring and monitoring equipment - EMM, code PO-7.6.
Labelling and traceability:	Work Instruction: Traceability, code IL-07
Quality reports:	Procedure: Documented information, code PO-7.5

For additional information see: REPORT of first inspection: Application, summary, findings, checklist EXC 2/3/4, audit date 05.09.2025

Leonding, 05.11.2025

Certification body of  
TÜV AUSTRIA GMBH



Dipl.-Ing. Alexander Mastnak  
Certification responsible



# CERTIFICAT



## Pentru sistemul de management conform EN ISO 9001:2015

S-a făcut dovada aplicării sistemului conform cerințelor normei și este certificat în conformitate cu procedura TÜV AUSTRIA pentru

**HEFEX S.R.L.**

**Str. Corbului, Nr. 1  
Baia Mare, 430413, Jud. Maramureș  
România**



Domeniul de aplicabilitate

**Execuție și montaj structuri metalice, estacade industriale, platforme industriale  
Execuție și montaj structuri metalice cu rol structural (poduri rutiere, pasarele pietonale)  
Execuție lucrări de protecții anticorozive**

Numărul de înregistrare al certificatului: 10001250015569

Valabil până la data de 2028-09-01  
Certificare inițială 2004-03-26

Comisia de certificare  
TÜV AUSTRIA GMBH

Viena, la data de 2025-09-02

Această certificare s-a făcut conform procedurii de audit și certificare TÜV AUSTRIA și este supravegheată în mod regulat.

TÜV AUSTRIA GMBH Deutschstraße 10 A-1230 Wien [www.tuv.at](http://www.tuv.at)



Online Verification



[www.tuv.at/certcheck](http://www.tuv.at/certcheck)

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# CERTIFICAT



## Pentru sistemul de management conform EN ISO 14001:2015

S-a făcut dovada aplicării sistemului conform cerințelor normei și este certificat în conformitate cu procedura TÜV AUSTRIA pentru

**HEFEX S.R.L.**

**Str. Corbului, Nr. 1  
Baia Mare, 430413, Jud. Maramureș  
România**



Domeniul de aplicabilitate

**Execuție și montaj structuri metalice, estacade industriale, platforme industriale**  
**Execuție și montaj structuri metalice cu rol structural (poduri rutiere, pasarele pietonale)**  
**Execuție lucrări de protecții anticorozive**

Numărul de înregistrare al certificatului: 10051250015568

Valabil până la data de 2028-09-01  
Certificare inițială 2009-05-27

Comisia de certificare  
TÜV AUSTRIA GMBH

Viena, la data de 2025-09-02

Această certificare s-a făcut conform procedurii de audit și certificare TÜV AUSTRIA și este supravegheată în mod regulat.

TÜV AUSTRIA GMBH Deutschstraße 10 A-1230 Wien [www.tuv.at](http://www.tuv.at)



Online Verification



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# CERTIFICAT

**TÜV**  
AUSTRIA

## Pentru sistemul de management conform OENORM EN ISO 45001:2023

S-a făcut dovada aplicării sistemului conform cerințelor normei și este certificat în conformitate cu procedura TÜV AUSTRIA pentru

**HEFEX S.R.L.**

**Str. Corbului, Nr. 1  
Baia Mare, 430413, Jud. Maramureș  
România**



Domeniul de aplicabilitate

**Execuție și montaj structuri metalice, estacade industriale, platforme industriale**

**Execuție și montaj structuri metalice cu rol structural (poduri rutiere, pasarele pietonale)**

**Execuție lucrări de protecții anticorozive**

Numărul de înregistrare al certificatului: 10000250015570

Valabil până la data de 2028-09-01  
Certificare inițială 2009-05-27

Comisia de certificare  
TÜV AUSTRIA GMBH

Viena, la data de 2025-09-02

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# CERTIFICATE



**Management system as per  
OENORM EN ISO 45001:2023**

In accordance with TÜV AUSTRIA procedures, it is hereby certified that

**HEFEX S.R.L.**

**1 Corbului Street  
Baia Mare, 430413, Maramureş County  
Romania**



applies a management system in line with the above standard for the following scope

**Execution and assembly of metal structures, industrial scaffolds,  
industrial platforms  
Execution and assembly of metal structures with a structural role  
(road bridges, pedestrian walkways)  
Execution of anti-corrosion protection works**

Certificate Registration No. 10000250015570

Valid until: 2028-09-01  
Initial certification: 2009-05-27

Certification Body  
at TÜV AUSTRIA GMBH

Vienna, 2025-09-02

This certification was conducted in accordance with TÜV AUSTRIA auditing and certification procedures and is subject to regular surveillance audits.  
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Online Verification



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# CERTIFICATE

**TÜV**  
AUSTRIA

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Romania**



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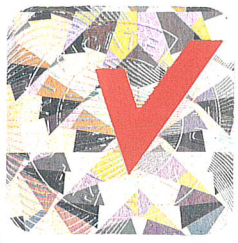
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AUSTRIA

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Initial certification: 2004-03-26

Certification Body  
at TÜV AUSTRIA GMBH

Vienna, 2025-09-02

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