



CERTIFICATE

of conformity of the factory production control

No.: 0408-CPR-TA05579

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	2 and 3b acc.
	with corrosion protection	Tab. A.1 of
	and structural design	EN 1090-1
	up to EXC 3 acc. EN 1090-2	

produced by or for

CRIOMEC S.A. Strada Calea Prutului nr. 12, Municipiul Galati, Judetul Galati, ROMANIA

and produced in the manufacturing plant (s)

CRIOMEC S.A.
Strada Calea Prutului nr. 12, Municipiul Galati,
Judetul Galati, 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 10.04.2023 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 11.04.2025.

Leonding

PLACE

12.06.2024

DATE

Mastnak Alexande Dipl.-Ing.

CERTIFICATION BODY

TÜV AUSTRIA GMBH Deutschstraße 10 A-1230 Wien





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WELDING CERTIFICATE

Certificate No.: 0408-CPR-TA05579

Manufacturer

CRIOMEC S.A.

Strada Calea Prutului nr. 12

Municipiul Galati

Judetul Galati, ROMANIA

Factories

CRIOMEC S.A.

Strada Calea Prutului nr. 12

Municipiul Galati

Judetul Galati, ROMANIA

Standard

EN 1090-1:2009+A1:2011

EN 1090-2:2018

Execution Classes

Up to EXC 3

Welding Processes

141 - Tungsten Inert Gas Welding

(According to ISO 4063)

136 - Metal Active Gas Welding (Flux Cored)

135 – Metal Active Gas Welding121 – Submerged Arc Welding111 – Manual Metal Arc Welding

Parent Metals

S235 - S355 according to EN 1090-2, Table 2 and 3 Stainless Steel according to EN 1090-2, Table 4

Responsible Welding

Coordinator

Eng. Cristian ION, 28/02/1985, IWE/EWE

Deputies

Eng. Ariadna SANDU – Welding Engineer Eng. Catalin DRAGU – Welding Engineer Eng. Adrian CARTOAFA – Welding Engineer

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-TA05579

Valid from

10.04.2023 (first day of issue)

Next Surveillance

11.04.2025

Leonding

12.06.2024

PLACE

DATE

Dipl.-Ing.

CERTIFICATION BODY

TÜV AUSTRIA GMBH

Deutschstraße 10 A-1230 Wien

