

CERTIFICATE



of the factory product ion control (FPC)

2515 - CPR - 240813.SCT

In compliance with Regulation No. 305/2011/EU of the European Parliament and of the Council of March 09, 2011 (the Construction Products Regulation - CPR), this certificate applies to the construction product:

The following construction product was submitted by the manufacturer in the factory of a factory production control and an initial test according to the test plan prescribed in the harmonized technical specifications.

The notified body

SteelCERT GmbH - Notified Body Number 2515

carried out an initial testing of the plant and the factory production control, evaluation and certification of the factory production control.

Structural components according to EN 1090-2 up to EXC3 Components:

(steel structures)

CE-methods of Declaration: ZA.3.2, ZA.3.3, ZA.3.4, ZA.3.5 according to EN 1090-1:2009+A1:2011-11

Scale of manufacturing: Dimensioning Construction

· Mechanical joining Welding · Corrosion protection

Heat treatment

MEESA Engineering GmbH Distributor:

(Manufacturer or authorised Lunzerstraße 70 representative) A - 4030 Linz

Manufacturer's works: MEESA Engineering GmbH (Plant(s) of manufacturer) Lunzerstraße 70

A - 4030 Linz

Confirmation statement: This certificate attests that all provisions concerning the assessment and verification of constancy of performance

described in the Annex ZA of the standard

EN 1090-1: 2009+A1:2011

under system 2+ are applied and that the factory production control fulfills the prescribed requirements set out above.

Beginning of validity period: August 20, 2024 (Date of first issue)

Next surveillance: August 19, 2026

Duration of validity: This certificate will remain valid as long as the factory

production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product and the manufactoring conditions in the plant are not modified mbg

significantly.

-240813W1.SCT Comments: Only valid in connection with the FPC certification

Lassnitzhoehe, October 19, 2024

Ing. Frutsch WernergBEd

Certification body



Inspection body • Evaluation body • Certification body

SteelCERT GmbH, Autal 55, 8301 Lassnitzhoehe, Austria Phone +43 316 271275, www.steelcert.at



welding certificate



according to EN 1090-1, Table B.1

2515 - CPR - 240813W1.SCT

Manufacturer: MEESA Engineering GmbH

> Lunzerstraße 70 A - 4030 Linz

Manufacturer's works:

MEESA Engineering GmbH

(Plant(s) of manufacturer) Lunzerstraße 70 A - 4030 Linz

EN 1090-2 **Technical specification:**

Execution class(es): EXC3 nach EN 1090-2

Welding process(es): 135 - MAG-Schweißen mit Massivdrahtelektrode, teilmechanisch

according to EN ISO 4063

Material group: ≤1.2

according to CEN ISO/TR 15608 Responsible welding

coordinator:

Title, first name, name, qualification, date of birth

Deputy:

Title, first name, name, qualification,

date of birth

--keine--

12.06.1982

Unterstützung: Josef Gerner, geb. 28.03.1984

On basis of the regulations of the above-mentioned technical **Confirmation statement:**

specifications all demands for the welding were fulfilled.

Roland Hintringer, MSc, IWE (Certificate No.: IWE AT 1116), geb

Beginning of validity period: August 20, 2024

Next surveillance: August 19, 2026

Duration of validity: This certificate is valid as long as the regulations of the

above-mentioned technical specifications or the production terms of the authoritative company site have not changed

substantially.

Comments: in Verbindung mit Zertifikat 2515-CPR-240813.SCT gültig

Laßnitzhöhe, October 19, 2024

Ing. Prutsch Werner BEd Certification body

SteelCERT GmbA



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