

6300 Haskovo, locality "Kamenets" Regulated plot 267

Certificate of Conformity of the Factory Production Control

Nº 1888-CPR-049-CN

In compliance with Regulation 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:

Construction

Steel structural products with execution class EXC2 according to

Product:

EN 1090-2

Purpose:

Used for steel structure

CE marking method:

ZA.3.2 and ZA.3.4 according to EN 1090-1:2009+A1:2011

Range of production:

Steel structural products and equipment parts

Produced by:

XIAMEN HOPERGY PHOTOVOLTAIC TECHNOLOGY CO., LTD. No.630, Tonghong Rd, Xinmin Town, Tongan district, Xiamen City,

Manufacturing plant(s):

China

Confirmation:

EN 1090-1:2009+A1:2011

Associated welding

certificate:

Nº 1888-CPR-049-CN

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

EN 1090-1:2009+A1:2011

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 10.02.2022 and will remain valid until 10.02.2025 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 significantly.

CE

eng. Nikolay Atahasov, Mahager

Haskovo, 10.02.2022 Issue №1



NB 1888 "NJN" Ltd.

6300 Haskovo, locality "Kamenets" Regulated plot 267

welding certificate

Nº 1888-CPR-049-CN

This welding certificate is an annex to the certificate of Conformity of the Factory Production Control
No. 1888-CPR-0049-CN

Manufacturer: XIAMEN HOPERGY PHOTOVOLTAIC TECHNOLOGY CO., LTD.

No.630, Tonghong Rd, Xinmin Town, Tongan district, Xiamen City, China

Welding factory: XIAMEN HOPERGY PHOTOVOLTAIC TECHNOLOGY CO., LTD.

No.630, Tonghong Rd, Xinmin Town, Tongan district, Xiamen City, China

Technical

specification:

EN 1090-2

Execution class: EXC2 according to EN 1090-2

Welding process(es): 135; 141

Material group: 1.2, 8.1

according to CEN ISO/TR 15608 and EN 1090-2, table 2 and 3

8.1

Sun, Yang, IWE

according to CEN ISO/TR 15608 and EN 1090-2, table 4 3

Resonsible welding

coordinator

(Title, Surname, Name,

Qualification):

Substitute

(Title, Surname, Name,

Qualification)

Remarks

Confirmation All provisions concerning welding as described in the above technical

specification(s) were applied.

Begin of validity 10.02.2022

Period of validity 10.02.2025

CE

eng. Nikolay Atahasov, Manager

Haskovo, 10.02.2022 Issue №1

