

Kiwa Cermet Italia S.p.A.

all'attività di direzione e coordinamento di Kiwa Italia

40057 Granarolo dell'Emilia (BO) Tel +39.051.459.3.111 Fax +39.051.763.382 E-mail: info@kiwacermet.it www.kiwa.it

Holding Srl Via Cadriano, 23

Società con socio unico, seggetta



Certificate number

16827 Rev.2

Replaces

16827 Rev.1

Issued

09/02/2022

First edition

03/05/2021

Report number

PKC0004807/B

Expiry date

02/05/2026

Page

1 of 1

Contract number

PKC0004007

## **Product Certificate Solar Thermal Products**

License holder:

**DualSun SAS** 

2 rue Marc Donadille, 13013 Marseille, France

Production site(s):

DualSun SAS

ZA du Grand Champ 01640 Jujurieux, France

Product

Photovoltaic thermal collector

Model(s):

DSTNxxxG1-360SBB5

(where "xxx" = rated power from 370W to 400W in steps of 5W)

Kiwa Cermet Italia hereby declares that the product can be considered complying to the testing requirements and is entitled to use the Solar Keymark Label, based upon the following aspects:

Laboratory testing of the solar thermal products, which are performed by an accredited laboratory in accordance to ISO/IEC 17025 -see annex-, using the following standards:

ISO 9806:2017

Solar Energy - Solar Thermal Collectors - Test Methods

Specific CEN Keymark Scheme Rules for Solar Thermal Products SKN\_N0444R5. Periodic Inspection of the Factory site(s) performed by Kiwa Cermet Italia. A description of the test results is given in the annex to this certificate.

Additional information according to the SKN\_N0444\_Annex P5.1 PVT R2 of Solar Keymark Scheme Rules:

- PV module tested and certified according to the standards IEC 61215 and IEC 61730;
- Test reports nr.: L0004807/A rev.00;
- Certificate of Conformity nr.: 16828 Rev.0;
- PV module: size 1646x1140x35 mm; power range from 370W to 400W; backsheet colour black.

This certificate is issued in accordance with the Kiwa Cermet Italia regulations.

Publication of the certificate is allowed.

The validity of this certificate is subject to the positive result of periodic surveillance visits.

The validity of this certificate can be verified on request at the following e-mail address: energy@kiwacermet.it. Any total or partial reproduction of this document in any form, without Kiwa Cermet Italia express authorization, is prohibited.

Chief Operating Officer Giampiero Belcredi









