

# CERTIFICATE

<b>Certificate holder</b>	<b>DIMAS Solar SA</b> <b>2nd klm Argos-Nafplion</b> <b>212 00 Argos</b> <b>GREECE</b>
<b>Production facility</b>	Argos
<b>Product</b>	Solar collectors
<b>Type, Model</b>	ENERGY+ARGO 15,ENERGY+ARGO 17,ENERGY+ARGO 19 ENERGY+ARGO 20,ENERGY+ARGO 23,ENERGY+ARGO 25 ENERGY+ARGO 27,ENERGY+ARGO 29 ENERGY+ARGO 15H,ENERGY+ARGO 17H,ENERGY+ARGO 19H ENERGY+ARGO 20H,ENERGY+ARGO 23H,ENERGY+ARGO 25H ENERGY+ARGO 27H,ENERGY+ARGO 29H
<b>Testing basis</b>	DIN EN 12975-1:2011-01 DIN EN ISO 9806:2018-04 Solar KEYMARK Scheme Rules (2022-06)

**Mark of conformity**



**Registration No.** 011-7S1490 F

**Valid until** 2027-08-31

**Right of use** This certificate entitles the holder to use the mark of conformity shown above in conjunction with the specified registration number.

See annex for further information.

# ANNEX

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<b>Certificate</b>	011-7S1490 F dated 2022-09-07
<b>Technical Data</b>	See data sheet, part of the test report of 2022-08-04  Note(s):  - The freeze resistance test according to DIN EN ISO 9806, clause 14 was not necessary. According to the manufacturer's declaration, the certified solar collectors may be used in frost exposed areas only in combination with appropriate frost protection mixtures or with appropriate frost protection controller.
<b>Testing laboratory/ Inspection body</b>	Universität Stuttgart Institut für Gebäudeenergetik, Thermotechnik und Energie- speicherung Pfaffenwaldring 6-6 a 70569 Stuttgart GERMANY
<b>Test report(s)</b>	22COL1642, 22COL1643, 22COL1643Q dated 2022-08-04

