

## solarnova\*



# SON\_GG\_72 POLY

Module with 72 polycrystalline cells, black frame

Since 1996, we have been developing and manufacturing high-grade photovoltaic modules for building integration and conventional uses. The roots of the company go very far back: The company founders came from AEG-Solartechnik, which had already constructed one of the first PV production lines by the 1980s.

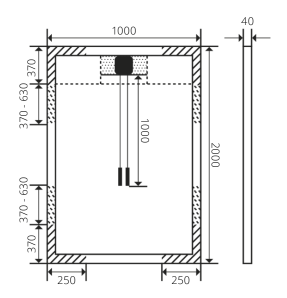
Our decades of experience allow us to achieve high standards in our work and ensure the reliability, performance and a consistent high quality for each individual module.

As a result, our customers reap the benefits, in particular from higher expected yields.

- \* Front glass with special anti-reflection coating
- \* Only positive performance tolerances
- High-grade materials and strict quality controls

#### TYPES AND ELECTRICAL DATA 1

Name	Isc (A)	Impp (A)	$Uoc\left(\vee\right)$	$\text{Umpp}\left(\vee\right)$	Pmax (W)	Tolerance (W)
CON 240 CC 72 DOLY						
SON 310 GG 72 POLY	8,90	8,39	45,68	37,01	310	0/+4,99



Clamping areas

Release up to 2400 Pa

Release up to 5400 Pa

Contact between box and mounting profile in this area is not allowed

#### **DIMENSIONS AND WEIGHT**

Width x height: 1000 mm x 2000 mm

Frame height: 40 mm Weight:  $30 \pm 0.5 \text{ kg}$ 

#### **STRUCTURE**

Glass: 2 x 2 mm scratch resistant

thermally hardened solar glass

Front: anti-reflection coating Back: semitransparent Layout: 72 polycrystalline

high performance cells
Frame: Aluminum, anodized

#### **TEMPERATURE COEFFICIENTS**

Output: -0,42 %/K Open circuit voltage: -0,315 %/K Short-circuit current: +0,04 %/K

#### CONNECTION

Junction box: IP67 with integrated

bypass diodes

Plug: IP68

Bypass diodes: 3 pcs. (in junction box)

#### **ELECTRICAL PARAMETERS**

NOCT<sup>2</sup>:  $46 \pm 2$  °C

#### THRESHOLD VALUES

Maximum system voltage:  $1\,000\,V_{DC}$ Reverse current load capacity:  $15\,A$ Max. load<sup>3</sup>:  $5\,400\,Pa$ 



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<sup>&</sup>lt;sup>3</sup> Maximum load in accordance with IEC 61215 Clamping areas must be observed



The current solarnova warranty conditions apply at the time of installation. Professional assembly in accordance with the applicable installation instructions is required for warranty to apply. Errors and changes expected. © solarnova 06/2017

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<sup>&</sup>lt;sup>1</sup> Typical values under standard test conditions (STC): 1 000 W/m<sup>2</sup> irradiation at the module level, Spectrum AM 1,5 and 25 °C cell temperature Power measurement tolerance (Pmax): ±3,5%

<sup>&</sup>lt;sup>2</sup> Normal operating cell temperature (NOCT)