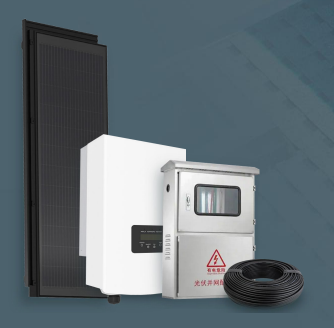
## Solar roofing power system --- Grid connection



- Photovoltaic energy system Designed for residential use
- Green building materials Help buildings energy saving and carbon reduction
- Innovative integrated solar roofing system
- Mobile app system implementation monitoring More reliability
- Wider application Ultra-low starting voltage Ultra-wide voltage range
- Easy installation Product compact and light in weight Easier to install

|   |                       | Туре                            | Name                          | GS-3.1K             | GS 5.2K             | GS 8K               | GS10K                | GS12.2K              | GS15.6K              | GS17K                | GS20.8K              | GS 30.4K             | GS 40.8K             |
|---|-----------------------|---------------------------------|-------------------------------|---------------------|---------------------|---------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
|   |                       | Solar roof                      | Type of solar tile            | JS90DG-13e 1/2      |                     |                     |                      |                      |                      |                      |                      |                      |                      |
|   |                       |                                 | Solar tile quantity/<br>piece | 36 (18*2)           | 60 (30*2)           | 93 (31*3)           | 120 (24*5)           | 141 (47*3)           | 180 (36*5)           | 196 (49*4)           | 240 (40*6)           | 350 (50*7)           | 470 (47*10)          |
|   | Major<br>equipment    | Electrical equipment            | Inverter                      | G6-GR1P3K           | G6-GR1P5K           | GCI-1P8K-5G         | G5-GR1P10K           | GCI-3P12K-5G-PLUS    | GCI-3P15K-5G-PLUS    | GCI-3P17K-5G-PLUS    | GCI-3P20K-5G-PLUS    | GCI-30K-5G           | GCI-40K-5G           |
|   |                       |                                 |                               | Single phase, 3kw/1 | Single phase, 5kw/1 | Single phase, 8kw/1 | Single phase, 10kw/1 | Single phase, 12kw/1 | Single phase, 15kw/1 | Single phase, 17kw/1 | Single phase, 20kw/1 | Single phase, 30kw/1 | Single phase, 40kw/1 |
|   |                       |                                 |                               | sink 1, 1 set        | sink 1, 1 set        | sink 1, 1 set        | sink 1, 1 set        | sink 1, 1 set        | sink 1, 1 set        | sink 1, 1 set        |
| 2 | Solar roofing<br>data | Power<br>generation<br>forecast | Total power/W                 | 3240                | 5400                | 8370                | 10800                | 12690                | 16200                | 17640                | 21600                | 31500                | 42300                |
|   |                       |                                 | Annual power gener ation k/Wh | 3879                | 6465                | 10021               | 12930                | 15192                | 19395                | 21119                | 25860                | 37712                | 50642                |
|   |                       | Installation area selection     | Roof net area /m²             | 22                  | 37                  | 57                  | 73                   | 86                   | 109                  | 119                  | 146                  | 212                  | 285                  |
| 3 | Optional              | Configuration quantity          | Solar tile quantity/<br>piece | 36-42               | 60-66               | 93-99               | 120-140              | 141-165              | 180-200              | 196-228              | 240-270              | 350-385              | 470-520              |

Notice:

1.Annual power generation/kWh is calculated based on the annual average sunshine XXh/Y in Munich, Germany

2.Design based on Solar Tile Outstanding JS90DG-13e 1/2.

## Solar roofing power system ---On-grid energy storage



Innovative solar roofing system, Integrated with the building

High Efficiency Storage System, Efficiency up to 97% or more

Installation Convenience, Wall-mounted outdoor installation

Flexible expansion, Improve system integration flexibility

Safe and reliable, Integrated battery charge and discharge management

Remote monitoring, Real-time online operation status



| Type | Name | GS-H-3.1K-5.1 | GS-H-5.2K-5.1 | GS-H-6.0K-10.2 | GS-H-8.0K-10.2 | GS-H-10K-10.2 |
|------|------|---------------|---------------|----------------|----------------|---------------|
|------|------|---------------|---------------|----------------|----------------|---------------|

| 2.3 | Major<br>equipment    |                                | Type of solar tile JS90DG-13e 1/2 |                                      |                                      |                                  |                                     |                                  |
|-----|-----------------------|--------------------------------|-----------------------------------|--------------------------------------|--------------------------------------|----------------------------------|-------------------------------------|----------------------------------|
|     |                       | Solar roof                     | Solar tlequantity/<br>piece       | 36 (18*2)                            | 60 (30*2)                            | 70 (35*2)                        | 92 (46*2)                           | 120 (40*3)                       |
|     |                       | Electrical<br>equipment        | On-grid inverter                  | BluE-S 3680D                         | BluE-S 3680D BluE-S 5000D AIO-H3     |                                  | AIO-H3-8.0                          | BluE-S 10KT                      |
|     |                       |                                | AC and cage                       | Single phase, 3kw/1<br>sink 1, 1 set | Single phase, 5kw/1<br>sink 1, 1 set | Three-phase, 6kw/1 sink 1, 1 set | Three-phase, 8kw/1<br>sink 1, 1 set | Three-phase, 6kw/1 sink 1, 1 set |
|     |                       | Storage battery                | Lithium Batteries<br>(One-stop)   | BIUE PACK<br>5.1k                    |                                      | HV2600, 4Pa                      | BIUE PACK5.1 , 2Pack<br>10.2Kwh     |                                  |
|     | Solar roofing<br>data |                                | Power/W                           | 3240                                 | 5400                                 | 6300                             | 8280                                | 10800                            |
| 2   |                       | Power forecast                 | Annual power<br>generation k/Wh   | 3879                                 | 6465                                 | 7542                             | 9913                                | 12930                            |
|     |                       | Installation<br>area selection | Roof net area/m²                  | 22                                   | 37                                   | 43                               | 56                                  | 73                               |
| 3   | Options               | Additional pay                 | Roof tile quantity/<br>piece      | 36-42                                | 60-66                                | 70-82                            | 92-100                              | 120-135                          |

Notice:

\_1.Annual power generation/kWh is calculated based on the annual average sunshine XXh/Y in Munich, Germany.

2.Design based on Solar Tile Outstanding JS90DG-13e 1/2.

## Zhejiang San-gobuild Jiasheng New Energy Co., Ltd

E-mail: info@sgbsolar.com

Hotline: +86-4000 788 771

Address: No. 512, Chongxian Road, Gaole Industrial Park, Gaohong Town,

Lin'an District, Hangzhou, Zhejiang Province, China

Web address: www.sgbsolar.com



Due to continuous innovation, research and product improvement, the specifications in this product information sheet are subject to change without prior notice. The specifications may deviate slightly and are not guaranteed.

The data do not refer to a single module and they are not part of the offer, they only serve for comparison to different module types.