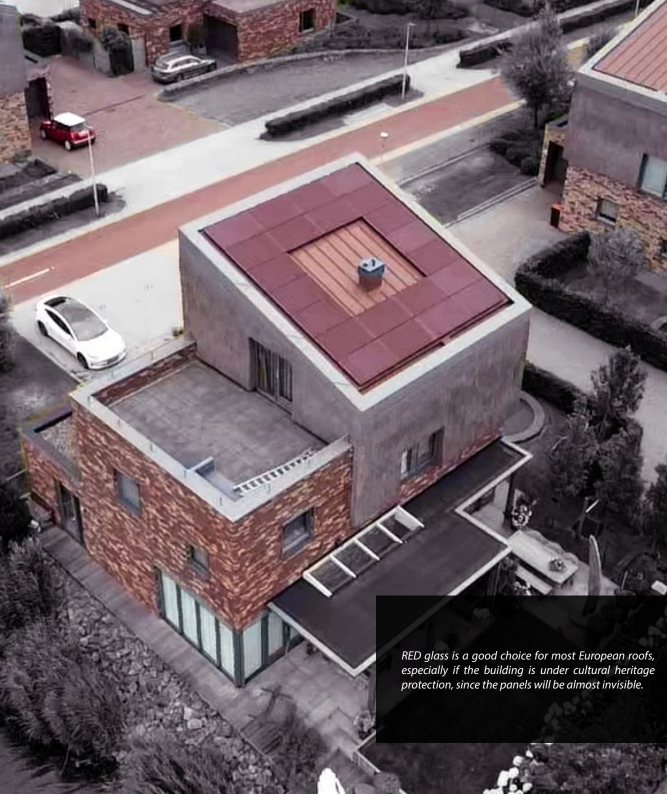


# Colour your LIFEL BISOL Spectrum

www. bisol. com





#### **BISOL Spectrum**

With respect for our natural surroundings and the architectural legacy in mind, we are introducing exclusive **BISOL Spectrum** photovoltaic modules with coloured glass, whereby you no longer have to compromise aesthetics for efficiency when harnessing the endless power of the sun.

BISOL Spectrum modules were designed not only to conform, but also to refine the architectural traits of buildings and roofs of various types and styles. Available in a wide palette of colours, BISOL Spectrum PV modules can now really become an integral part of the building by either seamlessly blending into the historic character of the building in its natural setting, or by contributing to the manifestation of the building's modern design features. Their unique look allows discreet blending with the scenery, hence preserving the timeless beauty of diverse natural settings. Either way, BISOL Spectrum modules will undoubtedly add a timeless aesthetical value.

#### Advantages:









On-roof or BIPV

Made in EU

Available in variety of colours

A perfect colour match to your roof







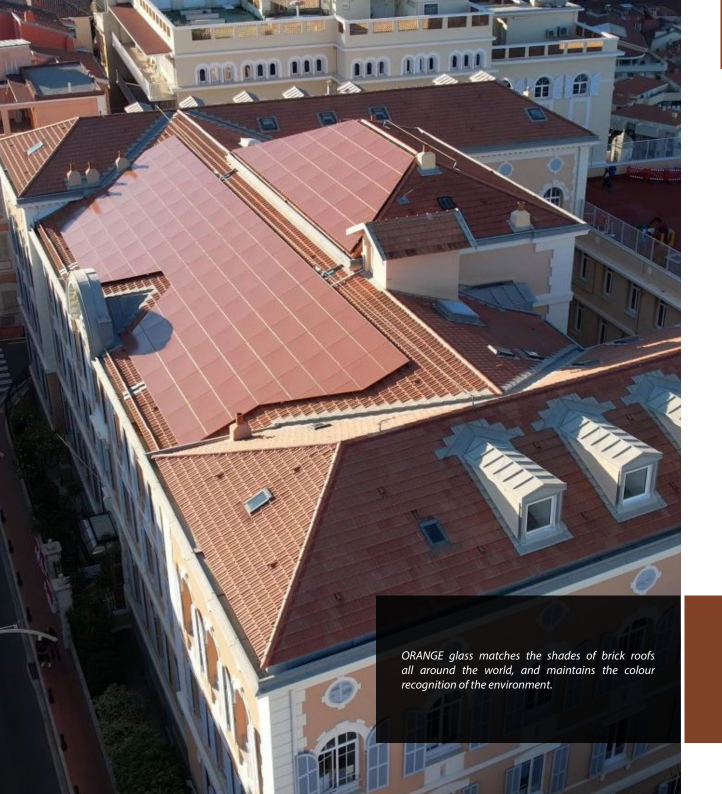
performance

PID free

Module presorting Exellent low light for higher profitability







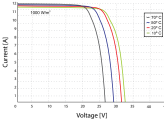
### Terracotta **ORANGE** Coloured Glass

Electrical Specifications @ STC (1,000 W/m<sup>2</sup>, AM 1.5, 25 °C):

		Deep Red	Forest Green	Terracotta Orange	Alabaster White
Module Type	BDO	400	430	340	/
Nominal Power	P <sub>MPP</sub> [W]	400	430	340	/
Short Circuit Current	/ <sub>SC</sub> [A]	11,9	13,4	10,1	/
Open Circuit Voltage	V <sub>OC</sub> [V]	33,7	32,2	33,7	/
MPP Current	I <sub>MPP</sub> [A]	12,3	13,7	10,4	/
MPP Voltage	V <sub>MPP</sub> [V]	39,8	39,5	39,8	/
Power Output Tolerance		±3 %			
Maximum Reverse Current		20 A			
Maximum System Voltage		1,500 V			
Protection Class		Class II			

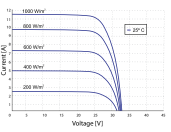
Efficiency at irradiation 200 W/m²: 99.3 % of STC efficiency or higher. I Tolerances for  $V_{\rm oc}$  and  $I_{\rm sc}$  and other electrical parameters are ±3 %.

#### I-V Curve at Various Irradiation Levels



#### I-V Curve at Various **Cell Temperatures**

100









## Alabaster WHITE

#### **Thermal Specifications**

Current Temperature Coefficient	а	+ 0,045 %/°C
Voltage Temperature Coefficient	β	- 0,250 %/°C
Power Temperature Coefficient	γ	- 0,300 %/°C
NOCT		42 ± 3 °C
Temperature Range		- 40 °C to + 85 °C

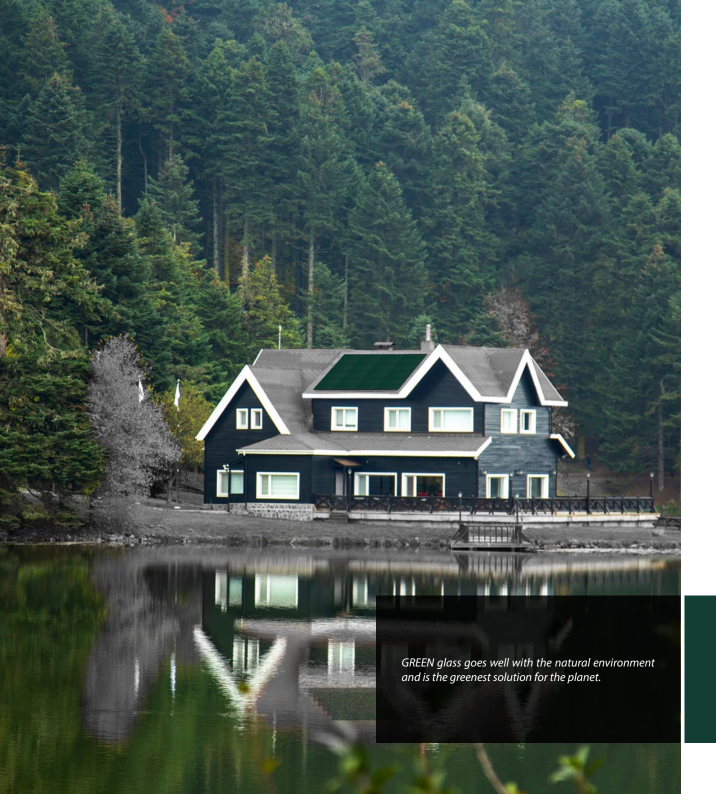
#### In compliance with:



Certificates available upon special request. Additional charges may apply.



Alabaster White



### Forest **GREEN**

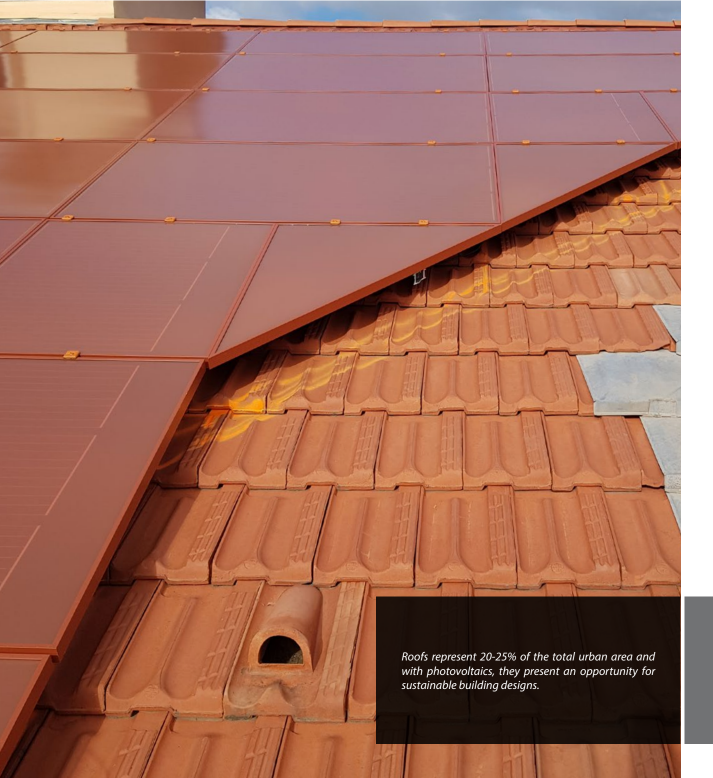
#### **Colour Availability**



The actual colour shades may vary from the images shown. Colour inconsistencies in a module may appear due to the nature of this product.



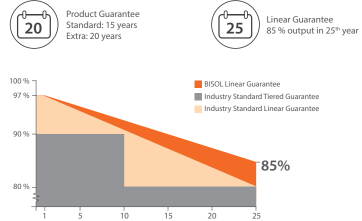
Forest Green

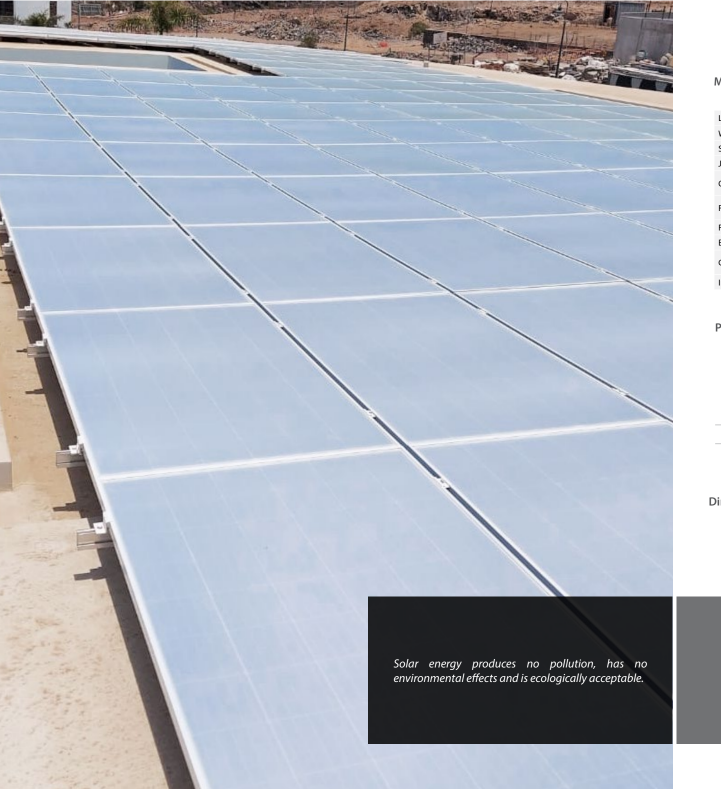


#### **On-Roof Solution**



#### **Guarantees:**





#### **Mechanical Specifications**

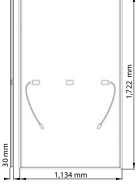
Length x Width x Thickness	BDO: 1,722 x 1,134 x 30 mm		
Weight	BDO: 22 kg		
Solar Cells	108 Half-Cut mono PERC c-Si / 182 x 91 mm		
Junction Box / Connectors / IP	Three bypass diodes / MC4 compatible / IP 68		
Cable Lenght	Default: 1,200 mm On demand (for portrait orientation): 300 mm		
Frame	Standard frame (anodized Al with drainage holes / rigid anchored corners)		
Frame Colour	Any RAL colour code, black or silver		
Back Sheet Colour	Black		
Glass	3.2 mm glass with anti-reflective coating / tempered / high-transparency / low-iron content		
Impact resistance	Hailstone / Φ 25 mm / 83 km/h (51 mph)		

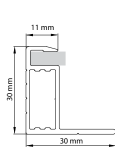
#### Packaging Information:

		Y X		kg	90 m <sup>3</sup>
Module Type	Modules per Pallet	Packaging Dimension: Length/Width/Height	Stackable	Packaging Weight	Tot. Nr. of Pallets/ Load
BDO	35	175 x 116 x 128 cm	3 pallets	794 kg	30

 $\sim$ 

#### Dimensions





BISOL Spectrum module BDO with standard frame Cross section of standard frame





Zonnepanelen Volendam, the Netherlands

BISOL Group Latkova vas 59a 3312 Prebold SLOVENIA T: +386 (0)3 703 22 50 F: +386 (0)3 703 22 63 E: info@bisol.si

BISOL Benelux T: +32 (0)484 08 80 78 E: info@bisol.be

BISOL France M: +33 (0)6 72 37 22 64 E: info@bisol.fr BISOL UK Capital Business Centre Unit 11J, 22 Carlton Road South Croydon, CR2 0BS UNITED KINGDOM

T: +44 (0)208 916 2404 E: info@bisol.co.uk

BISOL Italy Via Bonazzi, 5 40013 Castel Maggiore (BO) ITALY T: +39 051 705 697 E: italia@bisol.com



Scan the QR code to watch our beautiful promo video *Power & Elegance!* 

EUPD RESEARCH	ESEARCH	ESEARCH	ces for Solar
TOP BRAND PV	RAND PV	RAND PV	SUPPLIER
MODULES	ODULES	ODULES	ODULES
BELGIUM	FRANCE	ITALY	powered by EU2D Research
2023 2	023 2		2023

Additional terms & conditions apply. Please see Standard Limited Guarantee and General Sales Terms & Conditions. © BISOL Production Ltd. July 2024. All rights reserved. All information presented in this document is subject to change without prior notice and serve for informative purposes only.