# BIPV SLATE









# BIPV SLATE RANGE OF PRODUCTS

BIPV Slates are innovative roof-integrated photovoltaic slates. They are efficient, reliable, fully weatherproof and look like regular roofing slates. Unlike traditional solar panels, they blend with standard roofing slates and can create a virtually invisible solar-roof.

#### **Advantages**

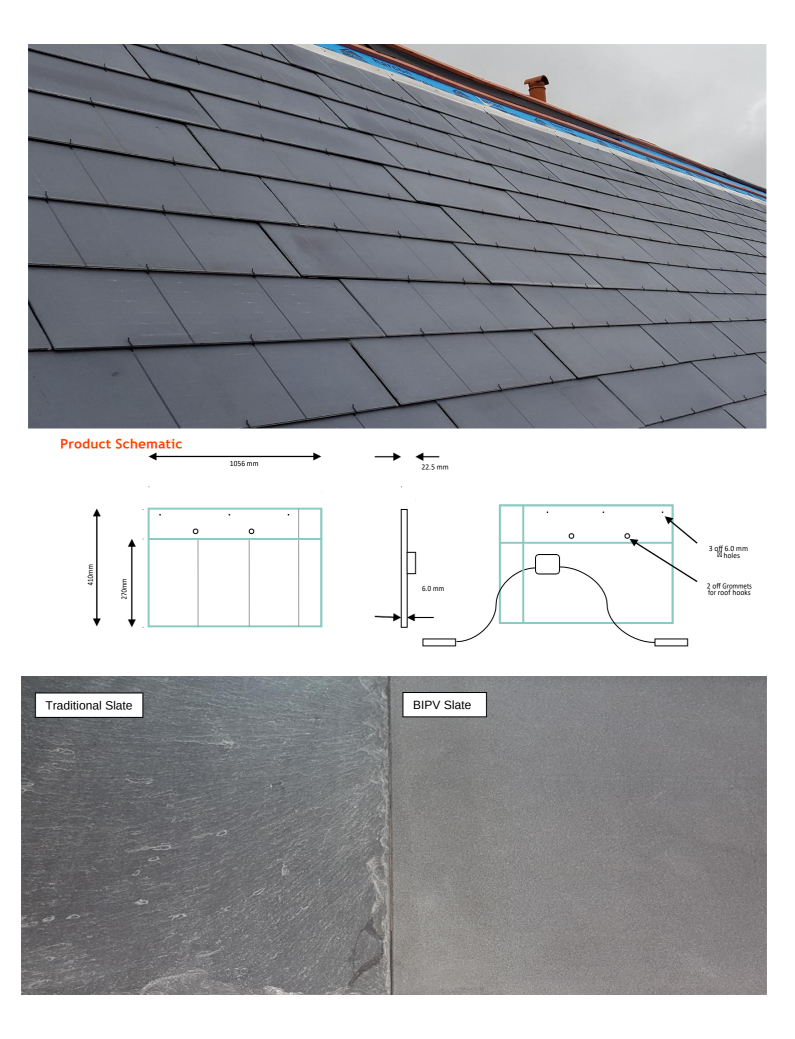
BIPV Slates are ideal for any roof and customer wishing for a aes- thetically pleasing solution to generating clean energy. The BIPV Slate 'traditional' is ideal for use in conservation areas and places of outstanding natural beauty, on new builds, historic buildings or renovation projects. The BIPV Slate 'contemporary' has a stan- dard non-reflective BIPV glass ap pearance, and is also available in a terra-cotta coloured version.

### **Specification**

The BIPV Slate is a photovoltaic unit that visually emulates a row of 3 standard 36" x 12" (900mm x 262mm) 'Duchess' roofing slates. The 'traditional' product has a very good colour match to traditional 'blue', 'grey' and 'black' slate grades, the contemporary product provides a lapped apperance but with a more modern look. The terracotta product matches better with clay tile type roofs. BIPV slate is installed by a traditional roofing contractor and BIPV installer. Each BIPV Slate generates up to 40Wp depen- ding on model selected.









## **Product specifications**

Nominal - mm x 410mm x 6mm	
Visible – 900mm x 262mm x 6mm	
Multi-contact connectors MC4 type 1.0 m fly leads	
Low profile junction box	
3.5 Kg	
Standard palletised carton containing 25	
Carton dimensions 1000mm (L) x 800 mm (W) x 450 mm (H) plus	
Euro pallet	
Packed weight 125 Kg ( including pallet)	
Using stainless steel fixing screws:	
- 3 of M5 x 25 mm A2 pan head wood screws	
- 3 of Roof Hooks 2.7mm 316 St steel black powder coated	
- 2 x Rubber Grommets assembled to panel	
Batten gauge 270 mm	
22° - with a functional weatherproof sub-roof system	
Roof coverage per KiloWatt 7M² ("traditional" product)	

#### **Electrical Data**

BIPV Slate Product	Traditional	Contemporary
Nominal output at STC (Pmax. MPP)	35 Wp. ( +/-10% )	40 Wp. ( +/-10% )
Short Circuit Current - ISC	5.05 A	5.77 A
Open Circuit Voltage - VOC	7.76 V	7.76 V
Current at MPP	4.78A	5.46A
Voltage at MPP	6.2V	6.2V
Temperature coefficicent of power	-0.40 % /K	-0.40 % /K
Temperature coefficient of Voltage - VOC	-0.32 % /K	-0.32 % /K
Temperature coefficient of current- ISC	0.042 %/K	0.042 %/K
Maximum permissible system voltage - VMAX	600 V	600 V

 $\label{eq:maintenance:Maintenance:Self cleaning due to roof pitch. Roof access via padded ladders only - no access during earth faults.$ 

Warranty: The BIPV Slate has a 10 year product and power performance warranty.

Power performance warranted as a minimum of 80% of initial estimated output after 10 years



