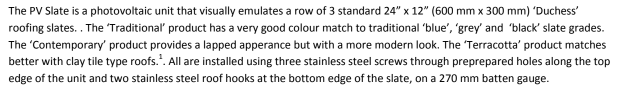


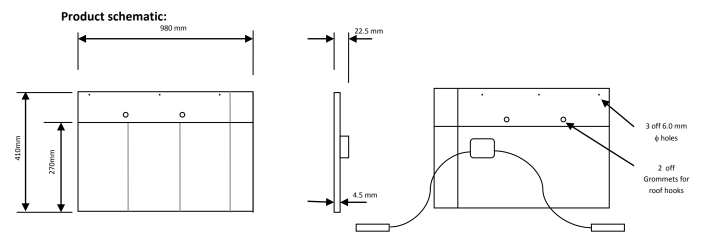
Technical Datasheet PV-Slates



The product is designed to be linked together electrically in a series of 'strings' to feed DC electrical power into a suitable inverter for either on-site consumption or export.

Product: PV Slate 'Traditional' product installed in a slate roof





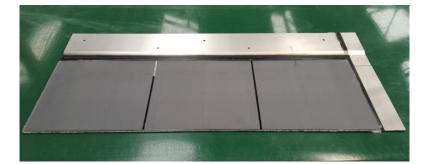
¹ Roofing slate is a natural product that varies in appearance according to both origin and weather exposure, so exact colour matching is impossible to guarantee, however please contact Hermans Techniglaz BV for recommended materials and slate selection to achieve the best colour alignment.

Hermans TECHNIGLAZ

Technical Data Sheet







Product specifications:

Nominal Dimensions (L x W x T)	980 mm x 410 mm x 4.5 mm	
Connectors	Multi-contact connectors MC4 type 1.0 m fly leads	
Junction box	Low profile junction box	
Slate weight (individual product)	3.5 Кg	
Slate product packaging	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)	
Roof mounting method	Using stainless steel fixing screws:	
	- 3 off M5 x 25 mm A2 pan head wood screws	
	- 2 off Roof Hooks 2.7mm 316 St steel black powder coated	
	- 2 x Rubber Grommets assembled to panel	
	Batten gauge 270 mm	
Minimum roof angle	22° - with a functional weatherproof sub-roof system	
(When applied In accordance with BS5534:2014)		
29 PV Slates per KiloWatt	Roof coverage per KiloWatt 7M ² ("traditional" product)	

Electrical Data:

PV Slate Product	Traditional	Contemporary	Terracotta
Nominal output at STC (P _{max.} MPP)	35 Wp. (+/-10%)	40 Wp. (+/-10%)	35 Wp. (+/-10%)
Short Circuit Current - I _{sc}	5.05 A	5.77 A	5.05 A
Open Circuit Voltage - Voc	7.76 V	7.76 V	7.76 V
Current at MPP	4.78A	5.46A	4.78A
Voltage at MPP	6.2V	6.2V	6.2V
Temperature coefficicent of power	-0.40 %/K	-0.40 %/K	-0.40 %/K
Temperature coefficient of Voltage - Voc	-0.32 %/K	-0.32 %/K	-0.32 %/K
Temperature coefficient of current- ISC	0.042 %/K	0.042 %/K	0.042 %/K
Maximum permissible system voltage - V _{MAX}	600 V	600 V	600 V



Note: Under normal conditions, a photovoltaic unit is likely to experience conditions that produce more current and /or voltage than reported at standard test conditions. Accordingly the values of I_{sc} and V_{oc} specified for this product should be multiplied by a factor of 1.25 when determining component voltage ratings, conductor ratings, fuse sizes and size of controls connected to the PV output.

Note: PV Slate is not feed-in tariff eligible

Maintenance: Self cleaning due to roof pitch. Roof access via padded ladders only - no access during earth faults.

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

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