





Building Integrated PV Modules Engineered to fit quickly and easily with your roof tiles.



"A quick & easy to fit system that works seemlessly with the RDUK *Planum flat concrete roof tiles offering a state of the art solution on the completed roof "

Warranty & Certification

The Solinso Mystiek Solar Roof Tile has been tested to standard EN 7250: Solar energy systems - Integration in roofs and facades - engineer aspects.

UV testing according to double ECE R110 automotive test - sunlight exposure

Wind load test according to EN 14437: 2004

Snow load test according to EN 1991-1-3

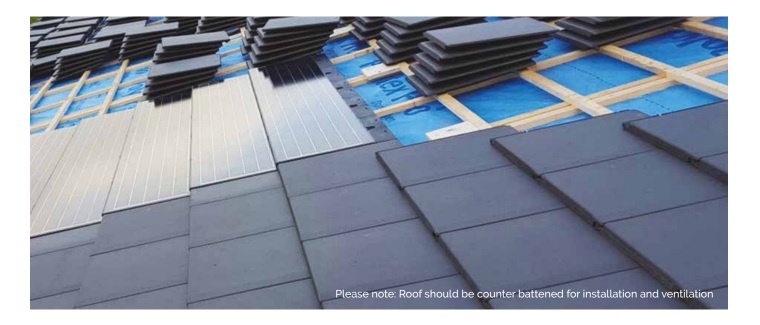
Water resistance test according to EN 2778

Fire safety test according to EN 6063, see NPRCEN / TS 1187: 2012

Electric power generation guaranteed for 25 years from the date of installation;

80% initial performance according to IEC 61215: 2004

Construction and electrical safety guaranteed according to IEC 61730-1: 2007 and IEC 61730-2: 2004



Solinso Mystiek Solar Tiles

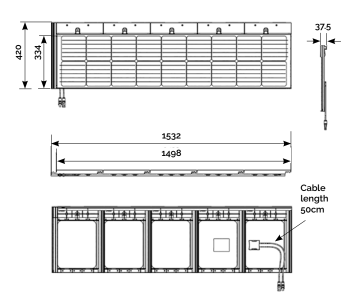
All in one continuous integration of solar energy and roof tiles. The Solinso Mystiek Solar roof tile fit seamlessly with our *Planum concrete flat roof tiles.

The solar panels interlock perfectly and are virtually invisible, with subtle attractive looks, created to meet the various requirements of the housing market.

The Solinso Mystiek solar roof tiles are made from quality materials which have been specifically selected and tested.

The simple and quick installation makes the solar roof tile ideal for both new build and renovation projects.

Solinso Mystiek Roof Tile Diagram



Tiles are supplied with standard MC4 connectors

Characteristics:

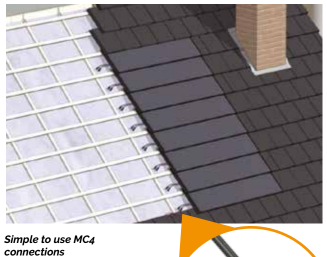
- > Modules interlock with the roof tiles.
- Optimal solar return with highly efficient monocrystalline solar cells.
- Harmonic aesthetics:
 Black frame black cells black backsheet.
- > Cell efficiency 22.1 %
- ca. 5.3m² per kWp ca. 188 Wp/m²
- Delivered as a ready to install unit.
- Only 3 screws per module.
- 15mm variable cover length.
- Product guarantee: 10 years
 Performance guarantee:
 10 years 90 % of rated performance
 25 years 80 % of rated performance

Compatible Crest Roof Tiles

The Solinso Mystiek Solar Roof Tile is compatible with:

RDUK Nelskamp Planum*	Concrete
RDUK Nelskamp Planum* Duo	Concrete

'As per European trademark Nr.7287956, filed on 2nd October 2008, the Trademark PLANUM belongs to La Escandella. It is Dachziegelwerke Nelskamp as authorised licensee of the owner allowed to use the mark PLANUM for its concrete product.





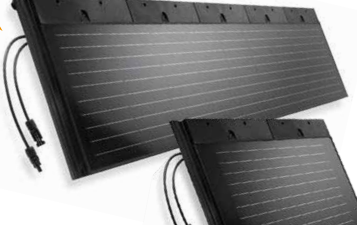
All Solinso Mystiek Solar Roof Tiles must be screwed into the underlay roof tile batten via the screw holes and anchored with one tile clip.



fix MC4 connections

Technical Data: Solinso Mystiek 1500/93Wp/G1		
Module performance	93 Wp	
Rated working current (lmp)	9.17 A	
No-load working voltage (Voc)	12.25 V	
Short circuit current (Isc)	9.63 A	
Maximum power voltage (Vmp)	10.14 V	
Maximum tested system voltage	1000 V	
Recommended system voltage	up to ca. 600 V	
Temperature coefficient (Voc)	- 0.30 %/°C	
Temperature coefficient (Isc)	+0.06 %/°C	
Temperature coefficient (Pmpp)	- 0.39 %/°C	
Hail resistance	according to IEC 61215 + IEC 61730	
Cell efficiency	22.1 %	
Module weight	8.5 kg	
Module measures	cover width 5 tiles ca. 1500mm cover length 325 mm - 340 mm	
Min. roof pitch	≥ 25° (20° – 24° on request, half bond tiling recommended)	
Plugs	MC4	
Module cable	2 x 4.0 mm ² each 550 mm long	
Min. counter batten height/rear ventilation	25 mm	

STC: Intensity of radiation 1.000 W/m2, module temperature 25 °C, airmasses = 1.5 Jan 2024 · technical information subject to change.



Solinso Mystiek Solar 1500/93Wp/G1 5 tile panel, with black frame - black cells and black backsheet

Also available in a shortened version for fittings of 2 tiles 600/31Wp/G1





UK CE SOINSO www.solinso.nl