



HYBRID MODULE THERMO-PHOTOVOLTAIC (PVT)

New



RA 26 HYBRID 618W of combined energy

Photovoltaic

- Module **130W**
- High efficiency monocrystalline cells cooled by coolant
- Enhanced lifespan
- Hail resistant glass

Self-bearing roof

0,69 m²



Thermal

- Module **488W** in plants with H.P. (Heat Pump)
- Extruded aluminium structure
- Innovative thermal exchange system
- Water + coolant capacity **6,8 litri**
- **Water flow over 17 Lt. per min.**

The new concept of hybrid energy module, specifically developed to increase electrical efficiency and use thermal energy to feed all sorts of applications.



Manufactured in Italy **CE**

Member of CISQ Federation



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P. IVA (VAT n°): IT-02431730759
Cap. Soc./Stock Capital: € 286.000,00
Reg. Soc. Trib. Lecce 13048
C.C.I.A.A. LECCE 159307



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TECHNICAL DATA

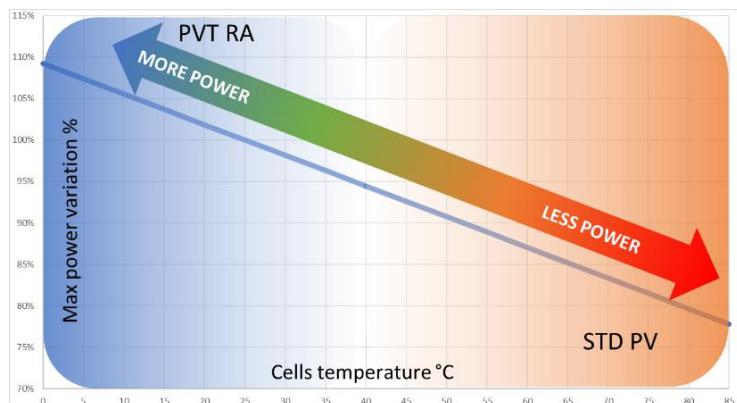
Electrical specifications STC (Standard Test Conditions)
1.000 W/m² (25±2)°C AM 1,5 EN 60904-3

OVERALL

Lenght mm	2111
Height mm	325
Height with gasket mm	326
Width mm	47
Interaxis fixings width mm	310
Weight Kg (full / empty)	25,7 / 18,9
Colour	Black
Power ratio (thermal/electrical)	3,75
Front tempered glass mm	4
Cell encapsulation	E.V.A.
Chassis	Aluminium 6063

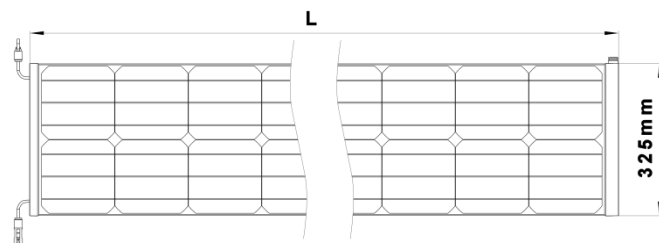
ELECTRICAL

Cells per module	26
Cells type	monocrystalline
Nominal power ± 3% (Pmax) Wp	130
Power per area W/ m ²	191
Module efficiency η(%)	19,1
Max Voltage U _{Mpp} (V)	14,4
Max Current I _{Mpp} (A)	9,2
Open Circuit Voltage U _{OC} (V)	17,2
Short Circuit Current I _{SC} (A)	9,6
Max Reverse Current I _R (A)	20
System Max Voltage V _{SYS} (V)	777

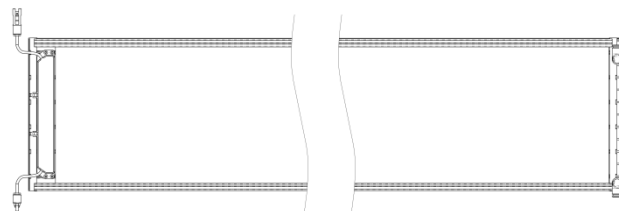


Analysis of power depending on cells temperature.

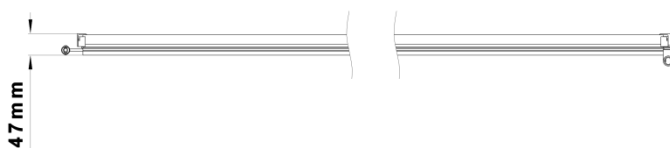
- Special module-module joining system through a silicone gasket
- 100% reduced space thanks to photovoltaic and thermal combination.
- Designed for waterproof treadable roofing



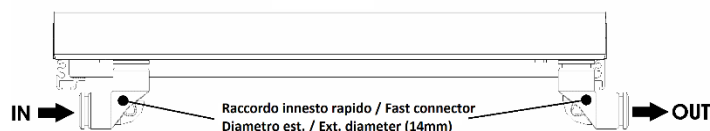
VISTA POSTERIORE / REAR VIEW



PARTE LATERALE / SIDE VIEW



VISTA ANTERIORE / FRONT VIEW



Negative
Negative
(-)

Positivo
Positive
(+)

Thermal

Thermal Power W	488
Power per area W/ m ²	717
Hydraulic connectors	quick coupling
Pressure (mmH ₂ O)	1,0
Volume flow rate (l/min)	17
Water + coolant (litres)	6,8
Coolant type	15% glicole pro.
Gross area m ²	0,69
Aperture area m ²	0,66
Absorption area m ²	0,66
Thermal insulation λ=0,037	polystyrene
Max pressure (bar)	1,5

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Cert. n°2026/99/S

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