



French manufacturer of solar panels

SPRING hybrid solar panel (PVT)[®] designed and manufactured in France (certified Made in France), produces both electricity and hot water

SPRING® 315 Black



PHOTOVOLTAIC FRONT FACE

- High performance monocrystalline cells cooled by water circulation
- Positive classification -0/+5 Wp
- Anti-reflective glass ensuring high performance even in diffused light



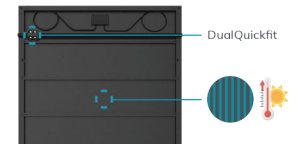
DualBoost®: Photovoltaic efficiency boost by cooling cells



WARRANTY

Product and labor warranty 10 years 25-year linear power output warranty

* Refer to the DualSun warranty conditions





QUALITY & SAFETY







- IEC 61215 & 61730 n°16429 Rev.2
- SOLAR KEYMARK n°16458 + n°16459 Rev.2
- CEC listed / UL 1703 n°702139 / ICC-SRCC n °10002099



Patented Plug & Play hydraulic connection system for faster and more reliable installation of the SPRING® panel





INDUSTRY OF THE FUTURE LABEL

Engineered in France:

R&D center in Marseille

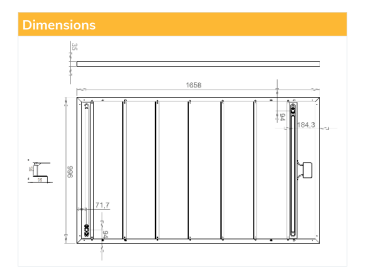
Made in France (certificate FR-IMF-2019-198): DIN EN ISO 9001: 2015 certified factory





SPRING[®] 315 Black

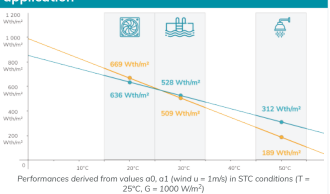




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Length	1658 mm	
Width	996 mm	
Thickness	35 mm	
	Non insulated	Insulated
Empty / full weight	25,3 / 30,3 kg	26,1/31,1 kg
Number of cells	60	
Cell type	PERC Monocrystallin	е
Connectors	MC4 / MC4 compatib	le
Cable length	900 mm	
Maximum load	5400 Pa (snow) / 240	00 Pa (wind)
Frame / Backsheet	Black anodised alum	inium / Black

Thermal power output as a function of the temperature of the water in the panel and by application



Photovoltaic characteristics				
Nominal power	315 W			
Output power tolerance	0/+5W			
Module efficiency	19,08 %			
Rated voltage (V _{mpp})	32,85 V			
Rated current (I _{mpp})	9,59 A			
Open circuit voltage (V _{oc})	40,12 V			
Short-circuit current (I _{sc})	10,12 A			
Voltage temperature coefficient (μV_{oc})	-0,29 %/°K			
Current temperature coefficient (μI_{sc})	0,05 %/°K			
Power temperature coefficient (μP_{mpp})	-0,36 %/°K			
Maximum system voltage	1000 VDC			
Maximum reverse current	20 A			
NMOT	45 +/- 2°C			
Application class	Class II			

STC conditions (AM 1.5 - 1000 W/m² - 25°C) Measurement tolerance: +/- 3%

Thermal characteristics

Thermal power		629 W _{th} /m ^{2*}		
Heat exchanger area		1,635 m ²		
Heat exchanger volume			5 L	
Max operating pressure		1,5 bar		
	Pressure drop		Portrait	Landscape
	(Pa mmH20)	at 60 L/h	186 19	441 45
		at 100 L/h	461 47	961 98
Hydraulic inlet / outlet		DualQuickft® fitting		
	Hydraulic inlet / o	utlet	DualQuickit® fitt	ing
	Hydraulic inlet / o	utlet	Non insulated	Insulated
	Hydraulic inlet / o Stagnation tempe		`	3
	,	erature	Non insulated	Insulated
	Stagnation tempe	erature	Non insulated	Insulated 75,6°C
	Stagnation temper Optical efficiency	erature	Non insulated 70°C 58,9 %**	Insulated 75,6°C 58,2 %**

* Thermal power calculated with wind u = 0 m/s, DT = 0, G = 1000 W/m²
** The coefficients a_0 , a_1 and a_2 result from EN 9806: 2017 certification tests for solar collectors without glazing carried out by KIWA for a **wind speed u** = 1 m/s: $a_0 = n_0 - c_6$ *u'; $a_1 = c_1 + c_3$ * u'; u'= u - 3

Find the installation instructions and mounting systems in our resource area:















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DualSun 315M-60-3BBPI / DualSun 315M-60-3BBPN

