



French manufacturer of solar panels

This photovoltaic panel offers reliable performance and optimized efficiency, combined with an elegant ultra black appearance particularly suited to photovoltaic and hybrid self-consumption projects.

OPTIMIZED PERFORMANCE

High performance monocrystalline cells Anti-reflective glass ensuring high performance even in diffused light

FLASH[®]425 Shingle Black

WARRANTY

ntees on dualsun.com

French manufacturer 20 year product warranty offered immediately +5 years warranty extension upon activation of warranties^{*}

> 25 year linear performance warranty on photovoltaic performance



AESTHETIC & EASY TO INSTALL

Sleek and attractive design Mechanical resistance up to 5400 Pa Compatible with all roof installation systems



QUALITY & SAFETY

CE marking Certified following IEC norms^{*} Salt mist corrosion test - IEC standard

* IEC 61215 & 61730 n°44 780 20 406749 - 219R1M2 IEC 61701 n°44 780 20 06749 - 242R1M1 IEC 62716 n°44 780 22 406 749 - 222



Designed in France: R&D center in Marseille

Photovoltaic cells laminated in Asia for an optimized value chain

Systematic audit of productions by third-party control office

RELIABILITY AND COMPETITIVENESS

The DualSun FLASH® photovoltaic panel is manufactured according to very strict specifications, and each production batch is systematically audited by a specialized thirdparty control office.



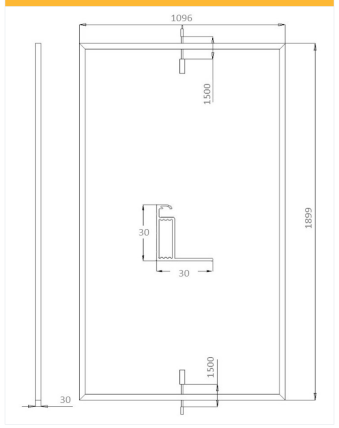


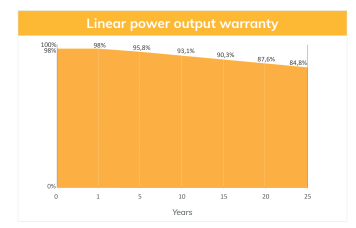


FLASH[®]425 Shingle Black



Dimensions





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



Physical characteristics

Dimensions (L \times W \times T)	1899 mm x 1096 mm x 30 mm	
Weight	21,8 kg	
Number of cells	320	
Cell type	PERC Monocrystalline<	
Connectors	MC4 Original Stäubli	
Cable length	1500 mm	
Junction box	IP67 - 2 diodes	
Maximum load	5400 Pa (Snow) 2400 Pa (Wind)	
Frame / Backsheet	Black anodised aluminium / Black	
ECS value	497 kg CO ₂ /kWc-e	
Glass thickness	3,2mm	

Operational characteristics		
Temperature	-40°C to +85°C	
Maximum system voltage	1500 VDC	
Maximum reverse current	25 A	
NMOT	45 +/- 2°C	
Application class	Class II	

Photovoltaic characteristics		
Nominal power	425 W	
Output power tolerance	0/+3%	
Module efficiency	20,4 %	
Rated voltage (V _{mpp})	36,0 V	
Rated current (I _{mpp})	11,81 A	
Open circuit voltage (V _{oc})	43,4 V	
Short-circuit current (I _{sc})	12,56 A	
* CTC IV: (A) (4 F	1000 14/1 2	

STC conditions (AM 1.5 - 1000 W / m^2 - 25 ° C)

Measurement tolerance: +/- 3%

Temperature coefficients		
Voltage temperature coefficient (μV_{oc})	-0,27 %/K	
Current temperature coefficient (μI_{sc})	0,04 %/K	
Power temperature coefficient (µP _{mpp})	-0,34 %/K	

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