

French manufacturer of solar panels

A high efficiency low carbon certified photovoltaic panel. Ideal for installations from 100 to 500kWp.

FLASH 410 Half-Cut Glass-Glass



EUPD RE

FRANC

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FRANCE FRANCE 2021 2022

TOP BRA TOP BRAND PV MODU MODULES

OPTIMIZED PERFORMANCE

High performance monocrystalline cells Bifacial cell allowing up to 30% more power

WARRANTY

French manufacturer 30 year of product warranty +5 years warranty extension upon activation of warranties^{*} Performance guarantees on the photovoltaic yield of 30 years

* Conditions for activating guarantees on dualsun.com

AESTHETIC & EASY TO INSTALL

Sleek and attractive design Mechanical resistance up to 6600 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° IEC 61701 n° IEC 62716 n°

INDUSTRY OF

control office

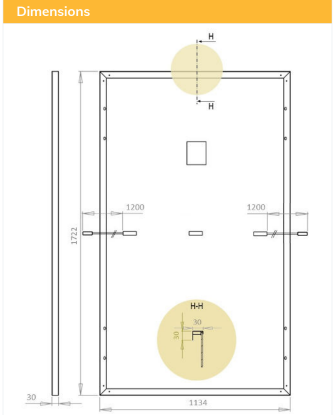
INDUSTRY OF THE FUTURE LABEL

Photovoltaic cells laminated in Asia for an optimized value chain Systematic audit of productions by third-party

IDEAL PANEL FOR ROOF TYPES: RESIDENTIAL COMMERCIAL

Sülen Recyclable panel





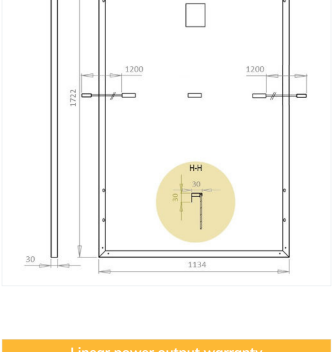
| Physical characteristics | | |
|---------------------------|----------------------------------|--|
| Dimensions (L x W x T) | 1722 mm x 1134 mm x 30mm | |
| Weight | 25,1 kg | |
| Number of cells | 108 1/2 | |
| Cell type | PERC Monocrystalline< | |
| Connectors | MC4 Original Stäubli | |
| Cable length | 1200 / 1200 mm | |
| Junction box | IP67 - 3 diodes | |
| Maximum load | 6600 Pa (Snow) 3600 Pa (Wind) | |
| Frame / Backsheet | Black anodised aluminium / White | |
| ECS value | 417 kg CO ₂ /kWc-e | |
| Glass thickness | 2+2mm | |

| Operational characteristics | | |
|-----------------------------|----------------|--|
| Temperature | -40°C to +85°C | |
| Maximum system voltage | 1500 VDC | |
| Maximum reverse current | 25 A | |
| NMOT | 42 +/- 3°C | |
| Application class | Class II | |

| Photovoltaic characteristics | | |
|--|---------|--|
| Nominal power | 410 W | |
| Output power tolerance | +/-5W | |
| Module efficiency | 21 % | |
| Rated voltage (V _{mpp}) | 31,09 V | |
| Rated current (I _{mpp}) | 13,20 A | |
| Open circuit voltage (V _{oc}) | 37,33 V | |
| Short-circuit current (I _{sc}) | 14,06 A | |

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

| Temperature coefficients | |
|--|------------|
| Voltage temperature coefficient (μV_{oc}) | -0,269 %/K |
| Current temperature coefficient (μI_{sc}) | 0,063 %/K |
| Power temperature coefficient (μP_{mpp}) | -0,335 %/K |





Find the installation instructions and 0 mounting systems in our resource area:



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