



A low-carbon solar panel incorporating

FLASH 425 Half-Cut Glass-Glass TOPcon



OPTIMIZED PERFORMANCE

Monocrystalline cells with N-type TOPCon technology. Bifacial panel for up to 30% more power



warranties*
Performance guarantees on the photovoltaic
yield of 30 years

* Conditions for activating guarantees on dualsun.com

+5 years extension upon activation of



QUALITY & SAFETY

CE marking
Improved hail resistance RG3
Certified following IEC norms*
Salt mist corrosion test - IEC standard

* IEC 61215 & 61730 n°PV 50599295 IEC 61701 n°PV 50608487 0001 IEC 62716 n°PV 50605512 0001



Sleek and attractive design Mechanical resistance up to 6600 Pa Compatible with all roof installation systems





INDUSTRY OF THE FUTURE LABEL

Photovoltaic cells laminated in Asia for an optimized value chain

Systematic audit of productions by third-party control office



RESIDENTIAL

COMMERCIAL

INDUSTRIAL

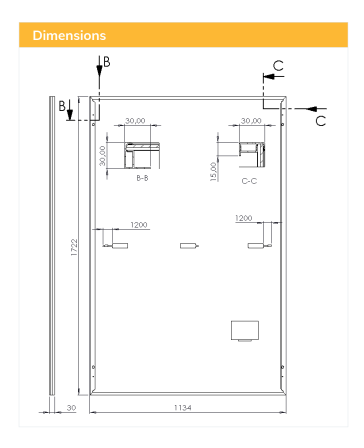












100% 95,4% 93,4% 99% 91,4% 89,4% 10 25 Years



Dim (L x W x t)1722 mm x 1134 mm x 30 mm

Weight 25,1 kg 108 1/2 Number of cells

Cell type Monocrystalline N-Type TOPCon<

MC4 original EVO2 Connectors Cable length 1200/1200 mm IP67 - 3 diodes Junction box

Maximum load 6600 Pa (Snow) 3600 Pa (Wind) Black anodised aluminium / transparent Frame / Backsheet

ECS value 534 kg CO₂/kWc-e

Glass thickness 2+2mm Bifaciality coef 80% ± 10%

Photovoltaic characteristics

-40°C / +85°C Temperature Maximum system voltage 1500 VDC Maximum reverse current 30 A NMOT 45+/-2°C Application class

П		
	Nominal power	425 W
	Output power tolerance	0/+3%
	Module minimum guaranteed efficiency	21,8 %
	Rated voltage (V _{mpp})	32.21 V
	Rated current (Impp)	13.20 A

38.58 V Open circuit voltage (Voc) Short-circuit current (I_{sc}) 13.83 A

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

Voltage temperature coefficient (μV_{oc}) -0,26 %/K Current temperature coefficient (µI_{sc}) 0,038 %/K -0,31 %/K Power temperature coefficient (μP_{mpp})



