Silk[®] Rhino

FuturaSun



KEY BENEFITS AND FEATURES



Power from 420 to 430 Watt



High Hail resistance, up to 45 mm ice balls diameter at 30 m/s



High Snow Load resistance thanks to 2 extra aluminum bars



108 M10 **n-type** half-cut cells



Increased glass thickness



1722 x 1134 x 30 mm

Performance guarantee

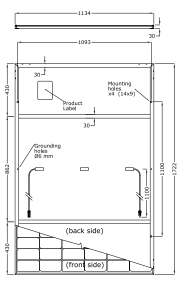
- **25-years** performance warranty with max power decrease from 2nd year **0.4%**/year
- 99% at the end of first year
- 92% at the end of 20th year
- \cdot 89% at the end of 25th year

Product guarantees

- 15-year product warranty
- Third-party product liability insurance
- All FuturaSun's modules are designed and guaranteed by the **Italian** headquarters

Mechanical Specifications

Dimensions	1722 x 1134 x 30 mm
Weight	26 kg
Glass	High transmission, Low iron, Tempered, ARC, Thickness 4 mm
Cells	108 monocrystalline half-cut MBB n-type cells 182 x 91 mm
Frame	Anodized aluminium frame with mounting and drainage holes
Junction boxes	Certified according to IEC 62790, IP 68 approved, 3 bypass diodes
Cables	Solar cable, length 1100 mm or customized assembled with 4mm² compatible connectors
Backsheet	Composite Multilayer film - white
Maximum reverse current (Ir)	25 A
Maximum system voltage	1000 V (1500 V on request)
Mechanical load (snow)	Design load: 3600 Pa, (5400 Pa including safety factor 1.5)
Mechanical load (wind)	Design load: 1600 Pa, (2400 Pa including safety factor 1.5)



Note: dimensions in mm, tolerance +/- 2 mm

Electrical data - STC		FU 420 M	FU 425 M	FU 430 M
Sorting tolerance	W		0/+5	
Module power (Pmax)	W	420	425	430
Open circuit voltage (Voc)	V	38.06	38.25	38.44
Short circuit current (Isc)	A	14.09	14.17	14.25
Maximum power voltage (Vmpp)	V	31.49	31.67	31.86
Maximum power current (Impp)	A	13.34	13.42	13.5
Module efficiency	%	21.5	21.8	22

Electrical data - NOCT"		FU 420 M	FU 425 M	FU 430 M
Module power (Pmax)	W	316	320	323
Open circuit voltage (Voc)	V	36.18	36.36	36.54
Short circuit current (Isc)	A	11.38	11.44	11.51
Maximum power voltage (Vmpp)	V	29.32	29.48	29.61
Maximum power current (Impp)	A	10.77	10.84	10.91

Temperature	ratings
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Temperature coefficient lsc	%/°C	0.045
Temperature coefficient Voc	%/°C	-0.25
Temperature coefficient Pmax	%/°C	-0.29
NOCT**	°C	45 ± 2
Operating temperature	°C	from -40 to +85

Certifications

Factory	ISO 9001 - 14001 - 45001
Product	IEC EN 61730, IEC EN 61215, Fire Class C

Packaging

Quantity / Pallet	36 pcs
Container 40' HC	936 pcs / 26 pallets

The information included in this module datasheet is subject to change without notice and is provided for informational purposes only. No contractual rights are established or should be inferred because of user's reliance on the information contained in this module datasheet. Please refer to the appropriate module user guide and module product specification document for more detailed technical information regarding module performance, installation and use.

"Standard Test Conditions STC: 1000 W/m² - AM 15 - 25 °C - tolerance: Pmax (±3%). Voc (±4%). Isc (±5%) "Nominal Operating Cell Temperature NOCT: 800 W/m² - T=45 °C - AM 15

EN_04



