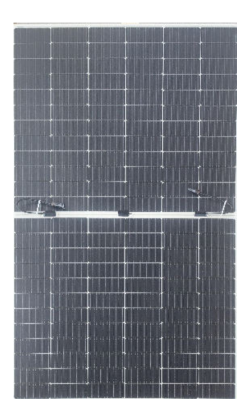
CONTISAAE

# Jupiter Flex HT72-18X (NLm)

High Efficiency Low LID and TOPCon cell with Half-cut Technology Big Size : Cell 182 × 91.875mm Monocrystalline

## 535W / 540W 545W / 550W / 555W



Module Efficiency

21.4%

No.of Cells

144(6 × 24)

Weight

7.5±0.5kg

Dimensions

2297 × 1131 × 3mm

#### **Fast-Installation**

Through faster installation, requires no penetration, reduces time on roof and saves installation costs.

#### Safety

Integration with underlying installation surface, ensuring the waterproof performance and safety performance of the roof.

#### **Ultra-light**

Glass free module weighs 7.5kg, 70% lighter than conventional glass modules.

#### **Flexibility**

The biggest advantage of flexible photovoltaic modules is that they can be bent and folded, which allows them to adapt to more application scenarios.

#### **Comprehensive and First-rate Certification System**

IEC61215: 2021. IEC61730: 2023. UL61730: 2017. IEC62804: 2015 ISO9001 ISO14001 and ISO45001



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Turkey HT Solar Energy Joint Stock Company

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## **Jupiter Flex**

Better Choice For Higher Efficiency



#### **Electrical Characteristics**

		HT72-18X (NLm)		
535W	540W	545W	550W	555W
49.50V	49.70V	49.90V	50.10V	50.30V
13.67A	13.75A	13.83A	13.91A	13.99A
41.30V	41.50V	41.70V	41.90V	42.10V
12.96A	13.02A	13.07A	13.13A	13.19A
20.6%	20.8%	21.0%	21.2%	21.4%
0 ~ + 5W				
1500V DC (UL / IEC)				
25A				
-40 °C to +85 °C				
	49.50V 13.67A 41.30V 12.96A	49.50V 49.70V   13.67A 13.75A   41.30V 41.50V   12.96A 13.02A	535W     540W     545W       49.50V     49.70V     49.90V       13.67A     13.75A     13.83A       41.30V     41.50V     41.70V       12.96A     13.02A     13.07A       20.6%     20.8%     21.0%       O ~ + 5W       I500V DC (UL / IEC)       25A	535W     540W     545W     550W       49.50V     49.70V     49.90V     50.10V       13.67A     13.75A     13.83A     13.91A       41.30V     41.50V     41.70V     41.90V       12.96A     13.02A     13.07A     13.13A       20.6%     20.8%     21.0%     21.2%       O ~ + 5W       IS00V DC (UL / IEC)       Z5A

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\* STC: Irradiance 1000W/m<sup>2</sup>, module temperature 25, AM=1.5

Optional black frame or white frame module according to customer requirements

#### NMOT

Module		I	HT72-18X (NLm)		
Maximum Power	394.6W	398.5W	402.0W	405.8W	409.4W
Open - Circuit Voltage (Voc)	46.58V	46.68V	46.77V	46.87V	46.96V
Short - Circuit Current (Isc)	11.11A	11.18A	11.27A	11.35A	11.43A
Optimum Operating Voltage (Vmp)	38.60V	38.70V	38.80V	38.90V	39.00V
Optimum Operating Current (Imp)	10.22A	10.30A	10.36A	10.43A	10.50A
NMOT			45±2°C		

\* NMOT: Irradiance 800W/m<sup>2</sup>, ambient temperature 20°C, wind speed 1m/s

#### **Mechanical Characteristics**

Solar Cells	Monocrystalline 182 × 91.875mm		
No.of Cells	144(6 × 24)		
Dimensions	2297 × 1131 × 3 mm		
Weight	7.5±0.5kg		
Frame	Framless		
Junction Box	IP68		
Cable	4mm <sup>2</sup> (UL / IEC) length: (+)400mm, (-)200mm / customized length		
Connectors	MC4-EVO2/MC4 Compatible		
Packaging Configuration	58pcs/box, 1160pcs /40'HQ container		

#### **Temperature Characteristics**

Temperature Coefficient of Pmax	-0.31%/°C
Temperature Coefficient of Voc	-0.25%/°C
Temperature Coefficient of Isc	+0.046%/°C

90.6%

#### Warranty

## **12 - years** product warranty

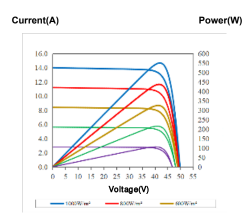
25 - years

warranty on power output

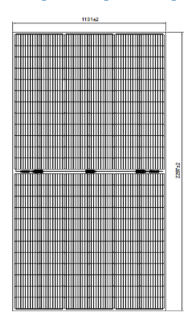
Specific information is referred to the product quality guarantee



#### **IV Curves**



### Engineering Drawing



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