

RCT 60-120 DG AB Performance



Highest power output

485 W - 505 W power

Optimized for efficiency Glass - glass, bifacial and robust design

> Long-term reliability 30 years power output

European guarantee Full 30 years of guarantee

**Superior efficiency** Module >23%

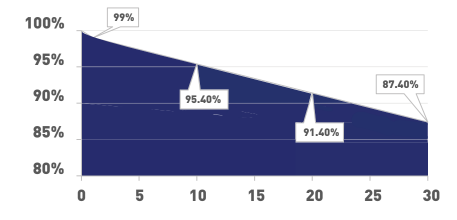
**Advanced technology** N-type+ cells

> Power tolerance Guaranteed + 0 - 5W

**Total output:** Best field perfomance

## PERFORMANCE WARRANTIES

- Unmatched Warranty: Leading 30-years product and performance warranty.
- Duality Assurance: Committed to quality, with advanced manufacturing ensuring long-term durability and performance.
- minimal Degradation: LID and LeTID-resistant n-type cells limit degradation to 1% in year one and 0.4% per year thereafter.



**Product Guarantee** 30 years

**Performance Guarantee** 30 years

**Solar Modules** made in Europe for Europe.

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### **PERFORMANCE PARAMETERS**

### Electrical properties: front side @STC

Peak power Pmpp (W)	485	490	495	500	505
Vmpp (V)	36.80	37.14	37.46	37.78	38.11
Impp (A)	13.25	13.28	13.31	13.35	13.38
Voc (V)	42.58	42.82	43.06	43.30	43.53
Isc (A)	14.15	14.22	14.28	14.34	14.41
Module efficiency (%)	22.4%	22.6%	22.9%	23.1%	23.3%

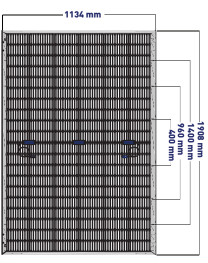
## Bifacial power output

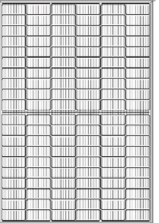
+10%	Pmpp (W)	534	539	545	550	556
+20%	Pmpp (W)	582	588	594	600	606
+30%	Pmpp (W)	631	637	644	650	657

TC: 1000 W/m², AM 1.5, Cell 25°C; BNPI: front 1000 W/m², rear 135 W/m²

### **Mechanical properties**

		Mono-crystalline		Mounting holes	8 pcs, 9 mm diameter and 14 mm long	
Cell type  Wafer size	Cell type	n-type+ technology		Position	1.400 mm, 1.150 mm	
	182,2 mm * 183,75 mm	Mounting	Position	(from center)		
		cut into half		Grounding holes	6 pcs, 4 mm diameter	
	Amount	120 half cells			o pcs, 4 mm diameter	
	Length	1.908 mm		Design	3-split	
Module	Width	1.134 m	Junction	Safety	IP68	
dimensions	Thickness	30 mm	box	Connector	MC4-EV02	
	Weight	27.7 kg	-	Rated current	25 A	





#### System properties

Operating temperature	-40 to +80 °C
Maximum system voltage	1500 V DC (IEC)
Maximum series fuse rating	30 A
Power tolerance	0 to + 5 Wp
Fire rating (IEC 61730)	Class C
Appliance class (IEC 61140)	II
Maximum mechanical load (static)	-2 400 Pa / +5 400 Pa

#### **Qualifications and Certifications**

IEC 61215 / IEC 61730 ISO 14001-2015, ISO 9001-2015

### Temperature coefficient

Temp. coefficient of Pmax	-0.260 %/K
Temp. coefficient of Voc (V)	-0.024 %/K
Temp. coefficient of Isc (A)	0.046 %/K
Nominal operating cell temperature (NOCT)	45 °C









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