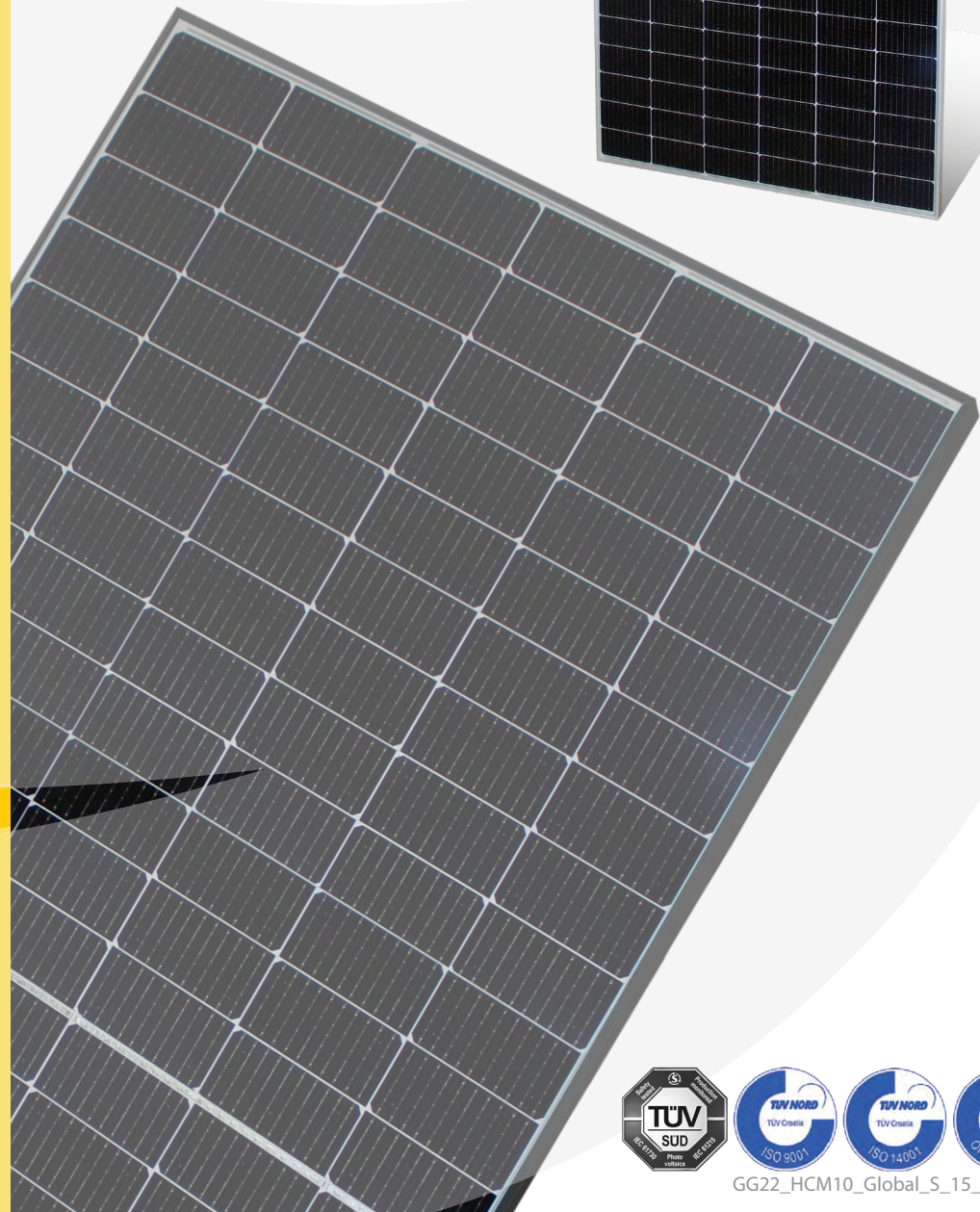
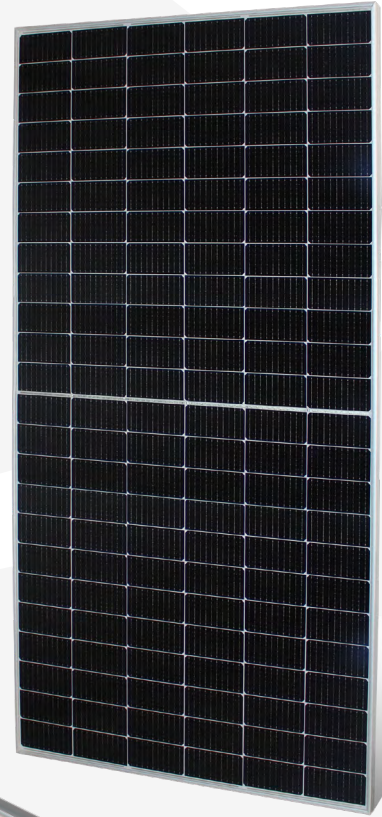




MODEL SV144 E GG22 HCM10

TOPCon technology
Bifacial



Premium quality



Power output
range 570-580 Wp



100% EL testing



Mechanical load
down to 5400 Pa*



Module efficiency
up to 22,45%



Positive power
sorting -0/+4,9 W



IEC EN 61215-1,-1-1,-2
IEC EN 61730-1,-2

Warranty:

15

years manufacturing defects

30

years limited,
87,4% output power



Electrical parameters at Standard Test Conditions (STC)				
MODEL		SV144-570 E GG22 HCM10	SV144-575 E GG22 HCM10	SV144-580 E GG22 HCM10
Peak power P_{MPP}	[W]	570	575	580
Peak power sorting	[W]		-0/+4,9	
Short circuit current I_{SC}	[A]	14,38	14,44	14,50
Open circuit voltage V_{OC}	[V]	50,75	50,90	51,04
Rated current I_{MPP}	[A]	13,59	13,65	13,71
Rated voltage V_{MPP}	[V]	41,97	42,15	42,33
Module efficiency	[%]	22,07	22,26	22,45
Cell efficiency	[%]	>24,7	>24,9	>25,1

STC: 1000W/m² irradiance, 25 °C cell temperature, AM1, 5 g spectrum according to EN 60904-3. Machine measurement tolerance: +/- 3%. Machine measurement rating: AAA. Primary electrical value for product type rating is P_{MPP}. I and V values can vary up to +/- 10% for the same P_{MPP} rating. Average relative efficiency reduction of 3,4 % at 200 W/m² according to EN 60904-1

Electrical parameters at Nominal Module Operating Temperature (NMOT)				
MODEL		SV144-570 E GG22 HCM10	SV144-575 E GG22 HCM10	SV144-580 E GG22 HCM10
Peak power P_{MPP}	[W]	431,6	435,4	439,2
Short circuit current I_{SC}	[A]	11,62	11,67	11,71
Open circuit voltage V_{OC}	[V]	48,2	48,4	48,5
Rated current I_{MPP}	[A]	10,82	10,86	10,92
Rated voltage V_{MPP}	[V]	39,9	40,1	40,2

NMOT: module operating parameters at 800 W/m² irradiance, 20 °C ambient temperature, 1 m/s wind speed

Electrical parameters at Bifacial Name Plate Irradiance (BNPI)				
MODEL		SV144-570 E GG22 HCM10	SV144-575 E GG22 HCM10	SV144-580 E GG22 HCM10
Peak power P_{MPP}	[W]	627	633	638
Short circuit current I_{SC}	[A]	15,93	16,00	16,07
Open circuit voltage V_{OC}	[V]	50,75	50,90	51,04
Rated current I_{MPP}	[A]	14,94	15,02	15,07
Rated voltage V_{MPP}	[V]	41,97	42,15	42,33

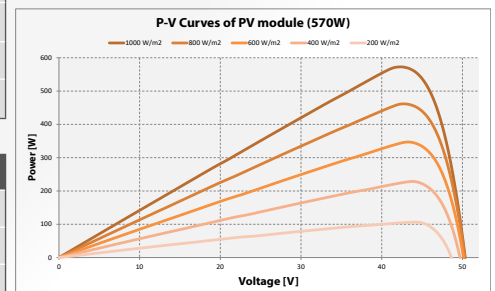
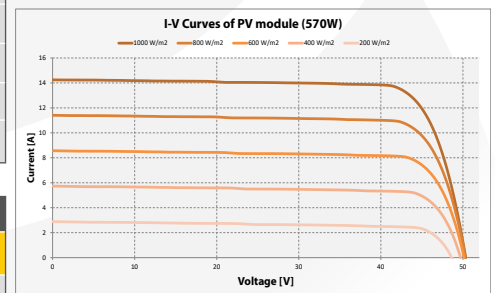
BNPI: 1000 W/m² irradiance on module front side and 135 W/m² irradiance on module rear side

MECHANICAL DATA				
Dimensions (H x W x D)	[mm]	2278 x 1134 x 35		
Weight	[kg]	30,0		
Solar cells		TOPCon, 144 cells, mono-Si, 182x91 mm +/- 1 mm		
Front		AR Coated, Tempered solar glass, 2,0 mm		
Back		semi-tempered glass 2,0 mm		
Frame		Anodized aluminum frame with twin-wall profile and drainage holes		
Junction box		IP68 with 3 Bypass diodes		
Cable and connectors		Solar cable 4 mm ² , length 1400 mm, MC4 compatible connectors		

OPERATING CONDITIONS		
Temperature range	[°C]	-40 to +85
Maximum system voltage	[V]	1500
Max. series fuse rating	[A]	30
Limiting reverse current	[A]	25
Maximum surface load capacity	[Pa]	Down: 5400* Up: 2400
Resistance against hail		Max. diameter of 25 mm with impact speed 23 m/s

*Please refer to installation manual

THERMAL CHARACTERISTICS		
Temperature coefficient of P_{MPP}	[%/K]	-0,289
Temperature coefficient of I_{SC}	[%/K]	0,045
Temperature coefficient of V_{OC}	[%/K]	-0,244



PACKAGING		
Quantity/Pallet	pcs	31
Truck	pcs	682
Pallets	pcs	22

