



# Heritor 535-555Wp DESIGNED IN ITALY

# High performance solar module 108 halfcell, monocrystalline

# The advantages:



25 years manufacturer's warranty



Highest module performance through Half-Cut-technology and tested materials



Guaranteed positive power tolerance from 0-5 Wp by individual measurement



Maximum 2400 Pa snow load

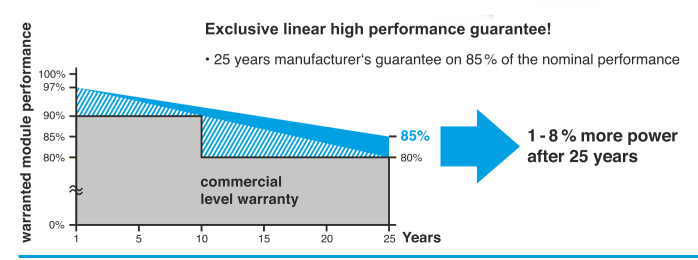


100% electroluminescence inspection



High quality junction box and connector systems



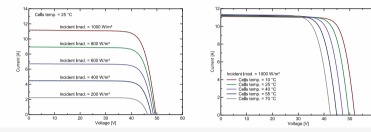




Electrical data (at standard conditions (STC) irradiance 1000 watt/m<sup>2</sup>, spectrum AM 1,5 at a cell temperature of 25°C)

Туре	Nominal output Pmpp	Nominal voltage Umpp	Nominal current Impp	Short circuit current Isc	Open circuit voltage Uoc	Module conversion efficiency
NB535-54M	535 Wp	31,26V	17,11A	17,97A ± 4%	37,51V ± 3%	20,97%
NB540-54M	540 Wp	31,36V	17,22A	18,08A ± 4%	37,63V ± 3%	21,17%
NB545-54M	545 Wp	31,46V	17,32A	18,19A ± 4%	37,75V ± 3%	21,36%
NB550-54M	550 Wp	31,56V	17,43A	18,30A ± 4%	37,87V ± 3%	21,56%
NB555-54M	555 Wp	31,66V	17,53A	18,41A ± 4%	38,00V ± 3%	21,76%

### I-V Curve



#### Design

Frontside Cells Backside Frame

3,2 mm hardened, low-reflection white glass210 monocrystalline high efficiency cellsComposite film

35 mm silver aluminium frame

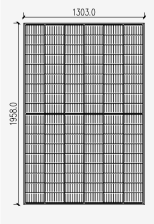
#### Mechanical data

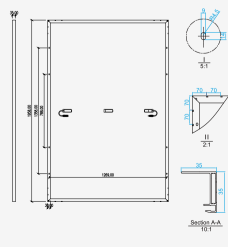
L x W x H Weight

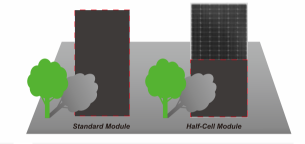
1958 x 1303 x 35 mm 27kg with aluminum frame

#### **Power connection**

Socket Wire Plug-in system Protection Class IP68 approx. 1,2 m, 4 mm<sup>2</sup> Plug/socket IP68, Stäubli EVO2 / EVO2 pluggable







#### Limit values

System voltage	1500V~2000V DC		
NOCT (nominal operating cell temperature)		45°C +/-2K	
Max. load-carrying capacity		2400 N/m <sup>2</sup>	
Reverse current feed IR		20,0 A	
Permissible operating			
temperature	-40°C to 85°C	/ -40F to 185F	

(No external voltages greater than Uoc may be applied to the module)

\* NOCT, irradiance 800 W/m<sup>2</sup>; AM 1,5; wind speed 1 m/s; Temperature 20°C

#### Temperature coefficients

Voltage Uoc	-0,27 %/K
Current Isc	0,048 %/K
Output Pmpp	-0,35 %/K

#### Low-light performance

I-U characteristic curve	Current Ipp	Voltage Upp
200 W/m <sup>2</sup>	2,24 A	40,05 V
400 W/m <sup>2</sup>	4,51 A	40,51 V
600 W/m <sup>2</sup>	6,74 A	40,82 V
800 W/m <sup>2</sup>	8,91 A	41,17 V
1000 W/m <sup>2</sup>	10,94 A	41,61 V

## Packaging

Module pieces per pallet	31
Module pieces per HC-container	620

All dimensions in mm

 Technical data are subject to change without prior notice, errors excepted. The measurement tolerances are +/-3%. Please be aware: All technical data provided in our data sheets are property of Zunna

 CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE SOLAR MODULE.
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 Annually production ability 1GW, 2Million solar panels, 5500pcs per day
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