



# ABOUT US

AESOLAR, as a BNEF Tier 1 German manufacturer of high-quality PV modules, has proven itself to be a dynamic and progressive enterprise. Since our inception in 2003, we have positioned ourselves to be one of the leaders in the private sector.

AESOLAR is headquartered in Königsbrunn, Germany, with satellite offices in Brazil and Georgia. Our production lines are located in China and Turkey with an annual capacity of 2GW.

We have a global distribution network in more than 95 countries, and our products are available in more than 100 countries and regions around the world.

Currently, we have planned 5GW module production plants in Germany, Bulgaria, Czech Republic and Greece, which are expected to be fully completed and operational by 2025.

Alexander Maier

Alexander Maier
CEO & Founder



# OUR MISSION



TO PROMOTE AN ECO-FRIENDLY, RISK-FREE, CLEAN AND SAFE ENERGY SOURCE ON A GLOBAL SCALE.

TO DEVELOP SOLAR ENERGY AROUND THE WORLD BY TOP EXPERTISE IN PV.

SERVING OUR CLIENTS BY COST-EFFECTIVE, EFFICIENT AND HIGH-QUALITY PRODUCTS.



STABILITY
INNOVATION
DURABILITY & RELIABILITY





QING MIAO







MEET OUR TEAM

We have a clear company structure and experienced management, reliable technicians and engineers in the industry, as well as a professional sales team, who work together to ensure that AESOLAR is a trusted brand.



# AESOLAR manufacturing in Turkey

# OUR HISTORY





AESOLAR was founded in 2003 by Dr Alexander Maier and his brother in Königsbrunn, Germany. In the 20 years of its existence, AESOLAR has continued to advance in technology and innovation and has had a number of memorable milestones.

This year, we are celebrating our 20th anniversary with a new brand image, the former rising sun now breaks over the shimmering sea.

# DEVELOPMENT TIMELINE

### 2003

AESOLAR was founded in Königsbrunn, Germany as a family-owned PV systems installation company

### 2009

50MW/year manual assembly mono/poly PV modules manufacturing was established

### 2016

- 250 MW/year automated PV modules manufacturing line was installed
- Shading resistant Hot-Spot Free PV modules invented

### 2021

- AESOLAR ranked on BloombergNEF
   PV Manufacturer Tier 1 list
- Founding of 1 GW/year modules production line in Turkey

### 2024

 Start to plan new factories in Germany, Bulgaria, Greece, and the USA

### 2022

 Upgrade in China manufacturing, a total yearly capacity reaches over 2 GW

### 2017

525 MW/year robotized full automated PV modules manufacturing line was installed in Georgia

# BUSINESS MAP

Capacity 2GW / year

**Total Area** 

108,600 sqm

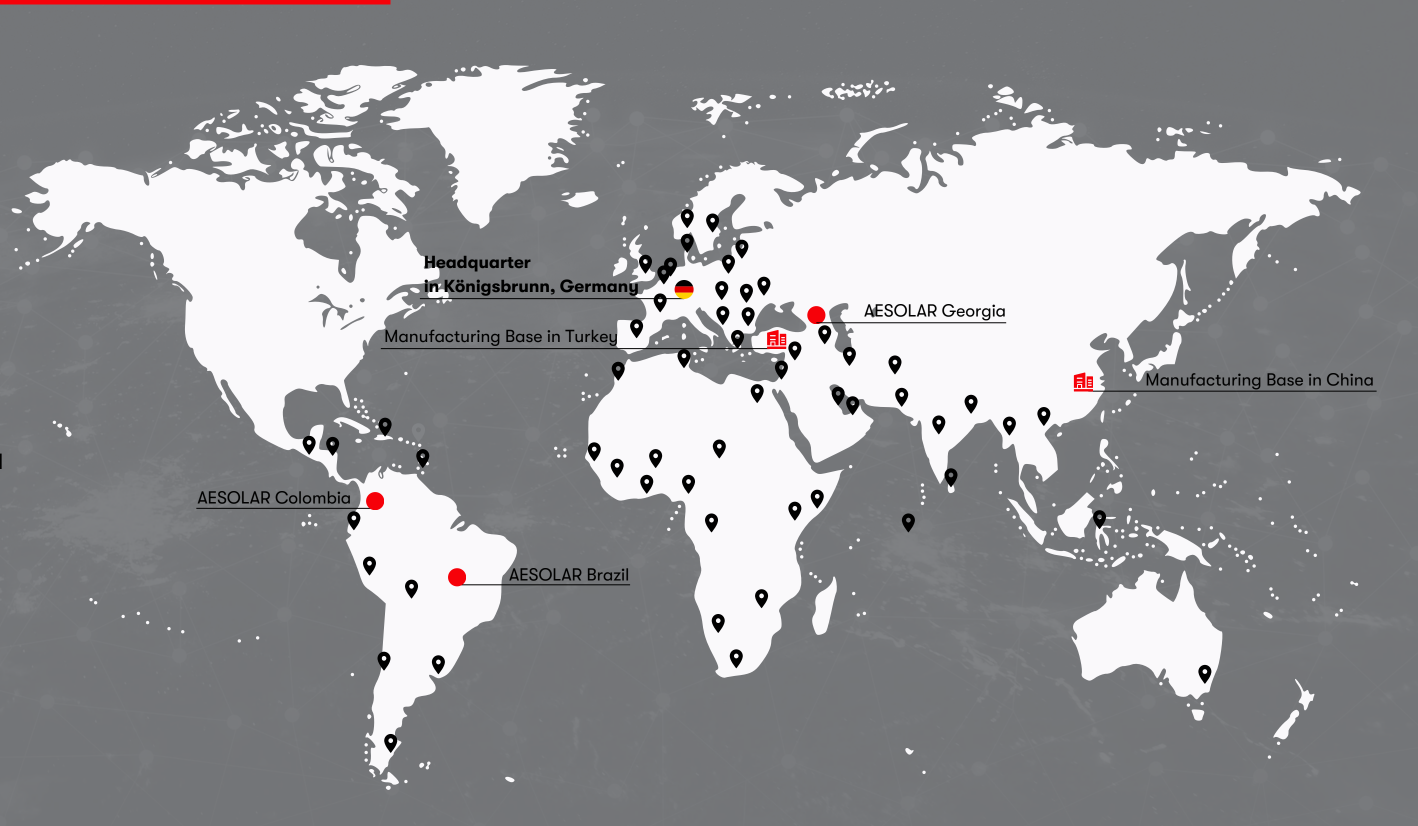
**Manufacturing Area** 

62,000 sqm

Manufacturing Base

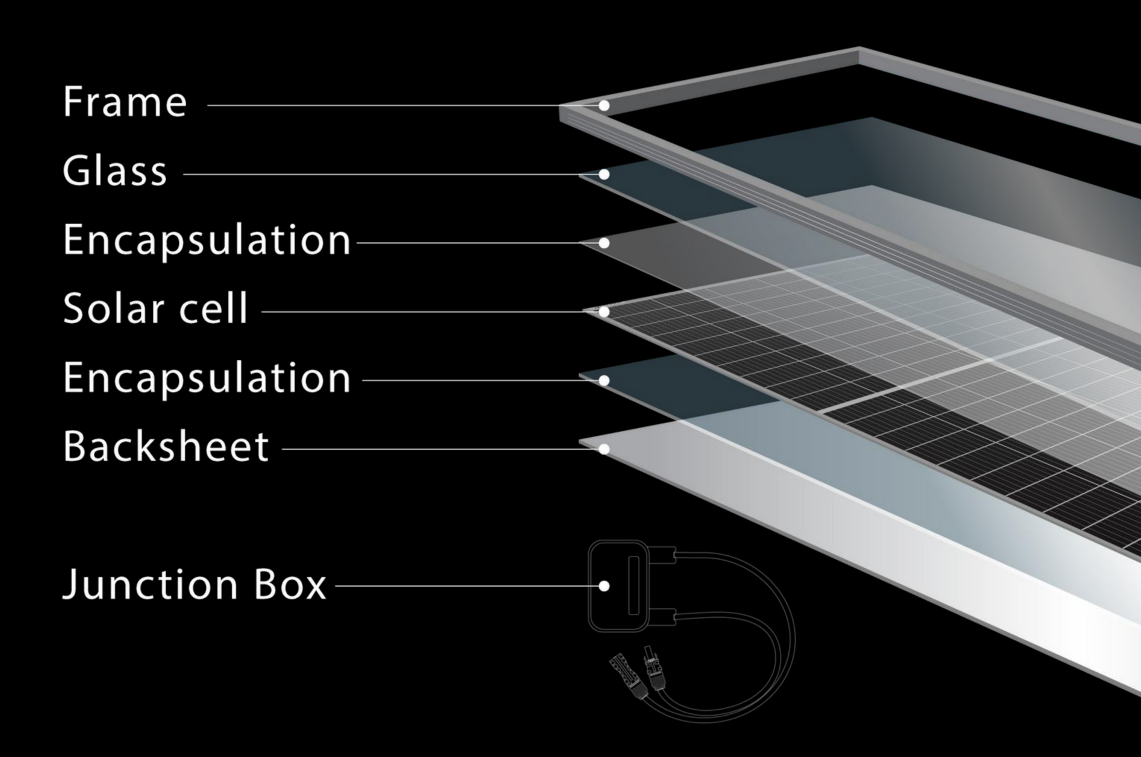
Branch Office

Distributor



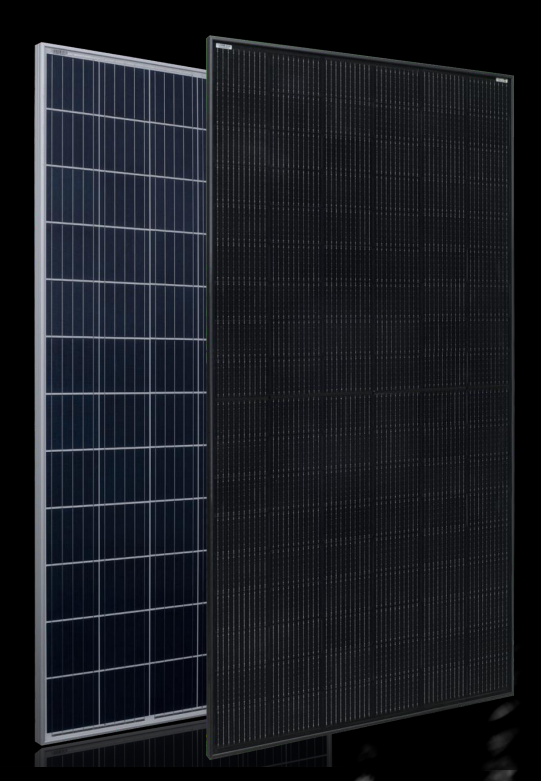
# SUPERIOR MATERIALS

AESOLAR guarantees highquality and best performance of photovoltaic modules using only superior raw materials and components from leading suppliers.









smart hot-spot free shading resistant PV module

HOT-SPOT FREE TECHNOLOGY protects different segments of cells by dedicated bypass diodes

190W - 335W

mono-crystalline PV module full / half-cut cells • mono-facial





\* The concept of hot-spot-free module is tested and evaluated by Fraunhofer CSP under partial shading conditions.
The report can be found on <u>ae-solar.com</u>, and the peer-reviewed publication in Solar Energy Journal can be found on <u>sciencedirect.com</u>.
ref: Hanifi et al., Solar Energy, Vol. 193, 2019

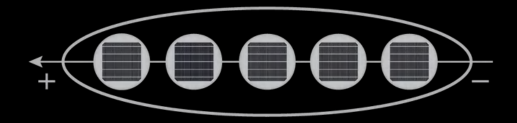
Qualität Garantiert

Deutsche

# HOT-SPOT FREE TECHNOLOGY | Fraunhofer



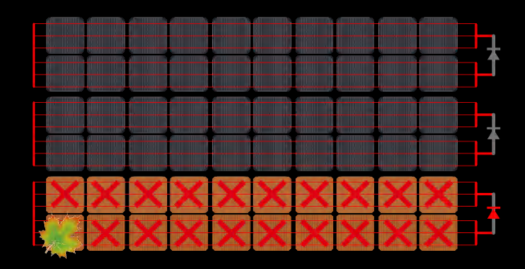
### STANDARD MODULE

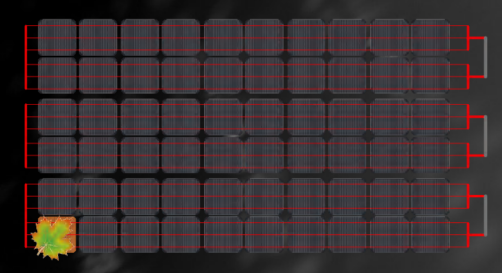






HSF technology protects different segments of cells by dedicated bypass diodes



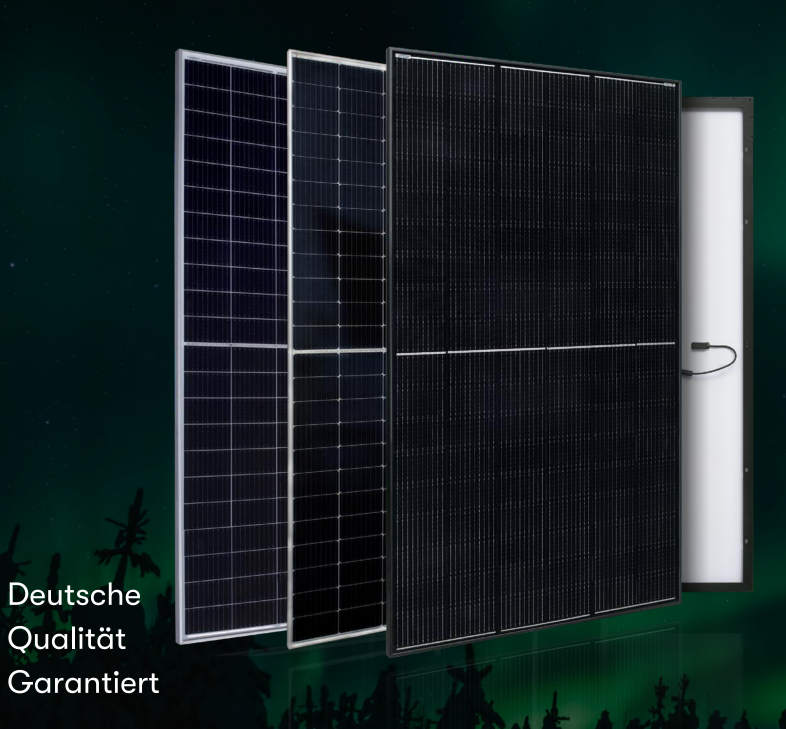


In a standard module, the impact of shading on a single cell affects a whole string. While an AESOLAR smart module with Hot-spot Free technology loses the output of only one single cell during the shading.

<sup>\*</sup> The concept of hot-spot-free module is tested and evaluated by Fraunhofer CSP under partial shading conditions. The report can be found on ae-solar.com, and the peer-reviewed publication in Solar Energy Journal can be found on sciencedirect.com. ref: Hanifi et al., Solar Energy, Vol. 193, 2019







# AURORA series HIGH ENERGY YIELD FLEXIBILITY DURABILITY

335W - 660W

mono-crystalline PV module mono-facial / bifacial single / double glass





# AURORA SERIES CATALOGUE

Aurora 182mm cell (PERC)					
MODEL	POWER	DIMENSION	20 / 40ft HQ CONTAINER LOAD		
	BIFACIAL SINGLE GLASS PV MODULES				
AE415MD-108BS	395W - 415W	1721 x 1133 x 30mm	216pcs / 936pcs		
AE460MD-120BS	440W - 460W	1902 x 1133 x 30mm	180pcs / 864pcs		
AE505MD-132BS	485W - 505W	2094 x 1133 x 30mm	180pcs / 792pcs		
AE550MD-144BS	530W - 550W	2278 x 1133 x 30mm	180pcs / 720pcs		
BIFACIAL DOUBLE GLASS PV MODULES					
AE415MD-108BD	395W - 415W	1721 x 1133 x 30mm	216pcs / 936pcs		
AE460MD-120BD	440W - 460W	1902 x 1133 x 30mm	180pcs / 864pcs		
AE505MD-132BD	485W - 505W	2094 x 1133 x 30mm	180pcs / 792pcs		
AE550MD-144BD	530W - 550W	2278 x 1133 x 30mm	180pcs / 720pcs		

Aurora 182mm cell (PERC)				
MODEL	POWER	DIMENSION	20 / 40ft HQ CONTAINER LOAD	
	MONOF	ACIAL PV MODULES		
AE415MD-108	395W - 415W	1721 x 1133 x 30mm	216pcs / 936pcs	
AE460MD-120	440W - 460W	1902 x 1133 x 30mm	180pcs / 864pcs	
AE505MD-132	485W - 505W	2094 x 1133 x 30mm	180pcs / 792pcs	
AE550MD-144	530W - 550W	2278 x 1133 x 30mm	180pcs / 720pcs	
MONOFACIAL PV MODULES (BLACK)				
AE415MD-108E	395W - 415W	1721 x 1133 x 30mm	216pcs / 936pcs	
AE460MD-120E	440W - 460W	1902 x 1133 x 30mm	180pcs / 864pcs	
AE505MD-132E	485W - 505W	2094 x 1133 x 30mm	180pcs / 792pcs	



# AURORA SERIES CATALOGUE

Aurora 166mm cell (PERC)					
MODEL	POWER	DIMENSION	20 / 40ft HQ CONTAINER LOAD		
	MONOF	ACIAL PV MODULES			
AE380MC-120	360W - 380W	1754 x 1038 x 30mm	216pcs / 936pcs		
AE450MC-144	430W - 450W	2094 x 1038 x 30mm	180pcs / 792pcs		
	MONOFACIAL PV MODULES (BLACK)				
AE380MC-120E	360W - 380W	1754 x 1038 x 30mm	216pcs / 936pcs		
AE450MC-144E	430W - 450W	2094 x 1038 x 30mm	180pcs / 792pcs		
BIFACIAL SINGLE GLASS PV MODULES					
AE380MC-120BS	360W - 380W	1754 x 1038 x 30mm	216pcs / 936pcs		
AE450MC-144BS	430W - 450W	2094 x 1038 x 30mm	180pcs / 792pcs		
BIFACIAL DOUBLE GLASS PV MODULES					
AE380MC-120BD	360W - 380W	1754 x 1038 x 30mm	216pcs / 936pcs		
AE450MC-144BD	430W - 450W	2094 x 1038 x 30mm	180pcs / 792pcs		

Aurora 210mm cell (PERC)				
MODEL	POWER	DIMENSION	20 / 40ft HQ CONTAINER LOAD	
	MONOF	FACIAL PV MODULES		
AE600ME-120	580W - 600W	2171x 1302 x 30mm	180pcs / 612pcs	
AE660ME-132	640W - 660W	2383 x 1302 x 30mm	144pcs / 612pcs	
BIFACIAL SINGLE GLASS PV MODULES				
AE600ME-120BS	580W - 600W	2171x 1302 x 30mm	180pcs / 612pcs	
AE660ME-132BS	640W - 660W	2383 x 1302 x 30mm	144pcs / 612pcs	
BIFACIAL DOUBLE GLASS PV MODULES				
AE600ME-120BD	580W - 600W	2171x 1302 x 30mm	180pcs / 612pcs	
AE660ME-132BD	640W - 660W	2383 x 1302 x 30mm	144pcs / 612pcs	







# METEORseries

MORE POWER LESS DEGRADATION

415W - 700W

n-Type TOPCon PV module mono-facial / bifacial white / black frame





Deutsche Qualität Garantiert

# METEOR SERIES CATALOGUE

### Meteor 182mm cell (TOPCon)

MODEL	POWER	DIMENSION	40ft HQ CONTAINER LOAD		
	MONOFACIA	AL PV MODULES			
AE440CMD-108	420W - 440W	1721 x 1133 x 30mm	936pcs		
AE485CMD-120	465W - 485W	1902 x 1133 x 30mm	864pcs		
AE580CMD-144	560W - 580W	2278 x 1133 x 30mm	720pcs		
	MONOFACIAL PV MODULES (BLACK)				
AE435CMD-108E	415W - 435W	1721 x 1133 x 30mm	936pcs		
	BIFACIAL DOUBLE GLASS PV MODULES				
AE440CMD-108BDS	420W - 440W	1721 x 1133 x 30mm	936pcs		
AE485CMD-120BDS	465W - 485W	1902 x 1133 x 30mm	864pcs		
AE580CMD-144BDS	560W - 580W	2278 x 1133 x 30mm	720pcs		
BIFACIAL DOUBLE GLASS PV MODULES (BLACK)					
AE435CMD-108BDE	415W - 435W	1721 x 1133 x 30mm	936pcs		

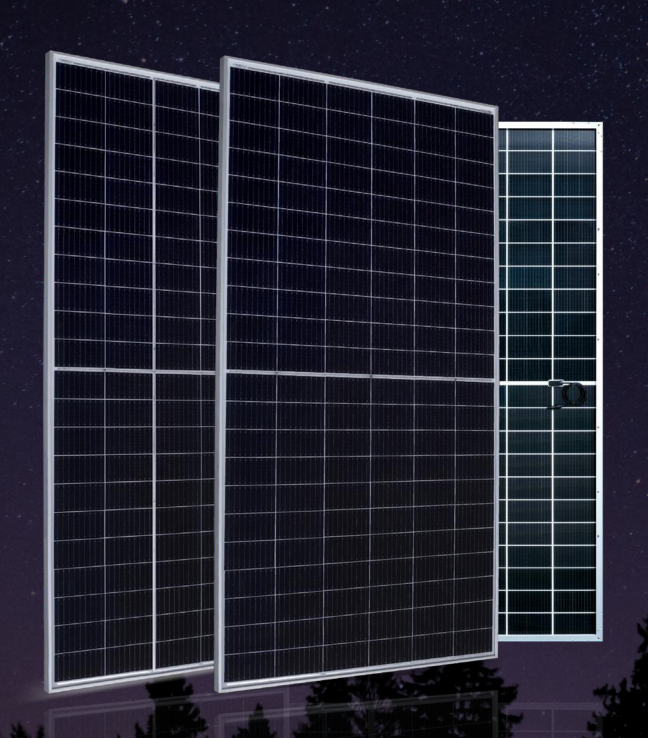
### Meteor 210mm cell (TOPCon)

MODEL	POWER	DIMENSION	40ft HQ CONTAINER LOAD	
	BIFACIAL DOUBLE GLASS PV MODULES			
AE700CME-132BE	OS 680W - 700W	2383 x 1302 x 30mm	612pcs	
MONOFACIAL PV MODULE				
AE700CME-132	680W-700W	2383 x 1302 x 30mm	612pcs	









# COMET series

ENRICH YOUR ENERGY YIELD

560W - 700W

silicon heterojunction PV module half-cut cells bifacial & double glass





Deutsche Qualität Garantiert

# COMET SERIES CATALOGUE

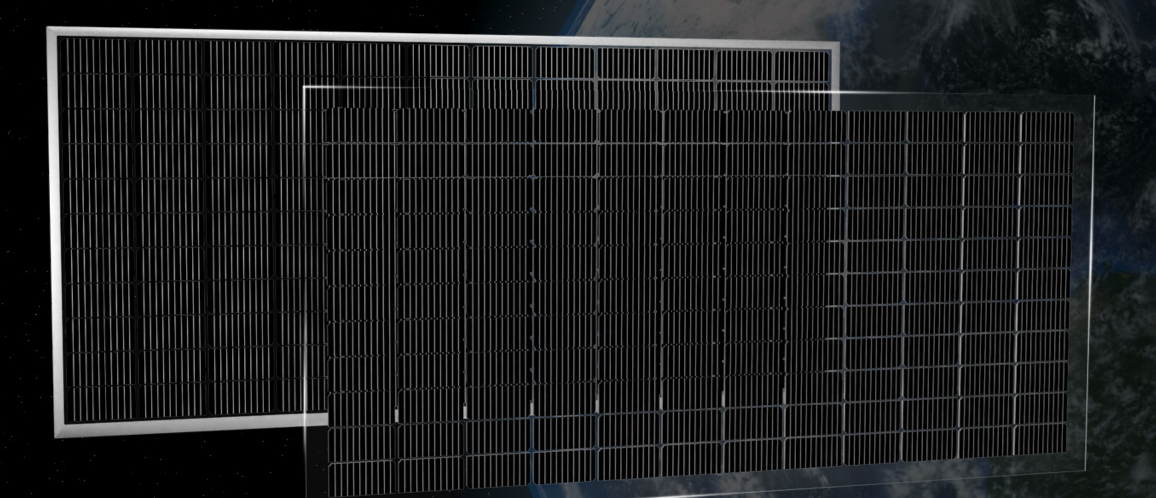
## Comet 210mm cell (HJT)

MODEL	POWER	DIMENSION	40ft HQ CONTAINER LOAD		
BIFACIAL DOUBLE GLASS PV MODULES					
AE580TME-110BDS	560W - 580W	2383 x 1095 x 35mm	936pcs		
AE635TME-120BDS	615W - 635W	2171 x 1302 x 35mm	864pcs		
AE700TME-132BDS	680W - 700W	2383 x 1302 x 35mm	720pcs		









# TERRA 495W - 505W





Deutsche Qualität Garantiert HIGHEST resistance to wind and snow bifaciality in real conditions

# PROJECT REFERENCE

### **EUROPE**



### UK, Ravenshorpe 2015

Distributor: Heinzmann-Gruppe

**39.8** MW



# Germany, Trinwillershagen 2012

Distributor: TK-Gruppe Paderborn

**11.5** MW



### Bulgaria, Sliven 2011

Distributor: Technomash

**9** MW

### PROJECT REFERENCE

### **EUROPE**



### Germany, Pritzen 2016

Distributor: Ahtos-Gruppe

**10** MW



### Germany, Kodersdorf 2012

Distributor: Reninger

**7.2** MW



### Italy, Bologna 2013

Distributor: Municipality

**4.5** MW

### PROJECT REFERENCE

### **ASIA**



### China, Inner Mongolia 2023

Distributor: China Huaneng

**20** MW



### Japan 2014

Distributor: Ms. Voabachi

**12.6** MW



### Vietnam 2019

Distributor: BBCO

**3** MW



destruction of land, and a decrease in species diversity.

In order to integrate corporate social responsibility into our daily business, we have committed ourselves to upholding the Ten Principles of the United Nations Global Compact in the areas of human rights, labour, environment and anticorruption.

Our company mascot - Albert the Bear - also represents our most visionary social responsibility.

The use of fossil fuels has had a significant impact on our environment for a long time: global warming, rising sea levels,



# CSR & ALBERT THE BEAR

We hope that Albert's image will serve as a reminder of the urgent need for new energy transitions, or perhaps

in the future, our future generations will only see Albert and not the truly beautiful polar bear.

# AWARDS



### 2023

**PVEL Top Performer** 



### 2022

Solar Future Awards 2022 Smart Technology Innovation of the Year



### 2021

Solar Energy Innovation and Business Exellence Awards (MENA)



### 2021

Top Renewable Energy Solution Provider in Europe



### 2021

UN Global Compact
Partnership for Sustainability.
Planet Category



### 2021

Solar Future Awards 2021 Company of the Year: Module



### 2021

Top PV Brand in Vietnam



### 2021

Forefront of providing Solar Tech solutions and transforming businesses



### 2020

Top Design Award 2020



### 2019

Intersolar 2019 Photovotaics Award Finalist



### 2018

PV Magazine 2018 Top Innovation Award



### 2017

SNEC 2017 PV Power Expo Top 10 Highlights Award



Messerschmittring 54, D -86343, Königsbrunn, Germany info@ae-solar.com sales@ae-solar.com +49 8231 97 826 80

### **AESOLAR GEORGIA**

AE Solar LLC Lvovi str.,2nd Close №13, Tbilisi, Georgia georgia@ae-solar.com
Tel.: +995 322 88 06 01

### **AESOLAR BRAZIL**

Rua Serra de Bragança, 1492 Jd. Anália Franco - São Paulo / SP vendas@ae-solar.com contato@ae-solar.com
Tel.: +55 11 3172 1991

Cel.: +55 11 98890 6142 (WhatsApp)

### **AESOLAR CHINA**

Jingyi Road 26, Hongze District, Huai'an, Jiangsu Province, China sales@ae-solar.com.cn
Tel.: +86 0517 87538800

### **AESOLAR TURKEY**

AE Solar Elektrik SAN. TİC. A.Ş.
Mimarsinan Organize Sanayi Bölgesi 15.cad No.8 Melikgazi/Kayseri/Turkey
Tax office: Erciyes
Tax number: 0081689331
Tel.: 0352 352 00 04

# THANK YOU

in F C www.ae-solar.com

**AESOLAR**