

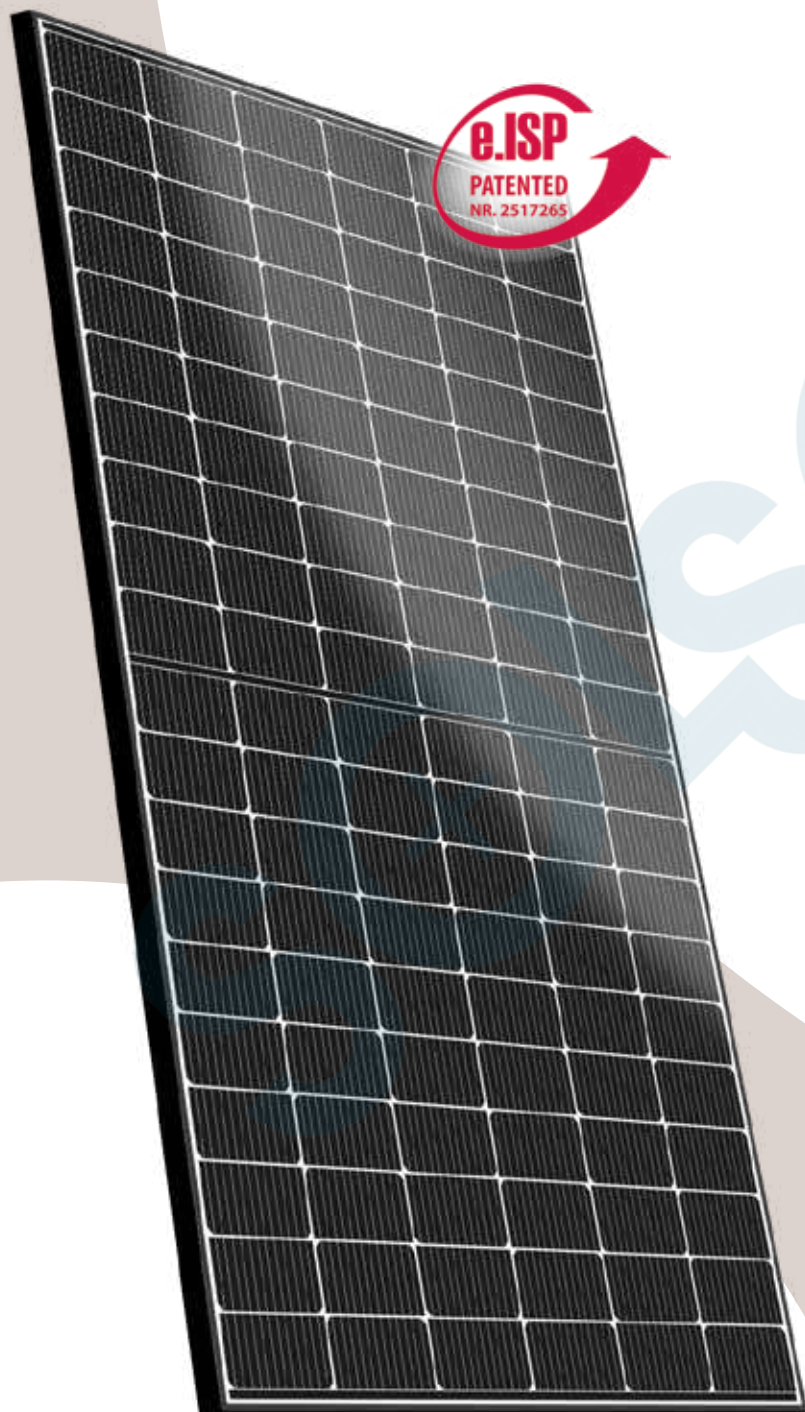
EN

PHOTOVOLTAIC MODULE

e.Classic M HC

120 MONO PERC HALF-CUT CELLS

25
WARRANTY
25



96.3 PERCENT
REAL-LIFE
PERFORMANCE

SHADOW- AND
TEMPERATURE
MANAGEMENT



EUROSOLAR
AWARD 2020



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PHOTOVOLTAIC INDUSTRIES



e.Classic M HC

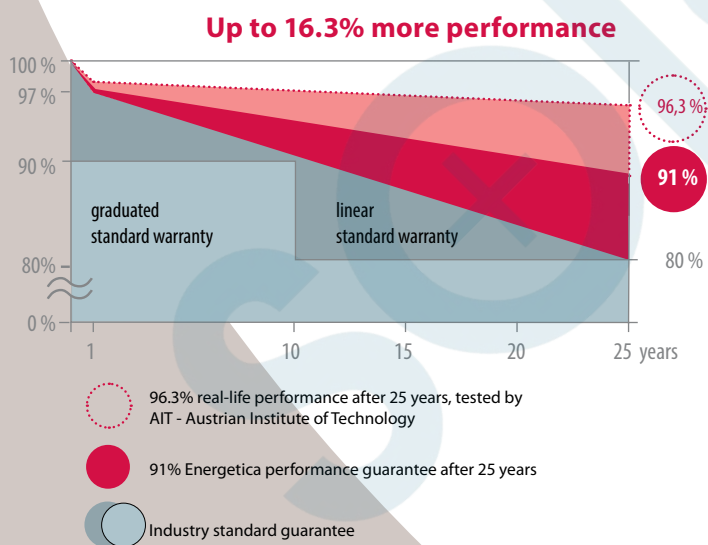
Uncompromising. Efficient. Classic.

Uncompromising efficiency and classic design. e.Classic M HC was developed for applications in which the highest performance has to be achieved in the smallest area. This is exactly where the elegant e.Classic M HC can fully demonstrate its strengths. This product family reaches up to 390 Wp with 120 monocrystalline half-cut cells behind 3.2 mm glass, as well as the highest performance and stability in its class. There is also a highly reflective backsheet and a black aluminum frame. The robust stacking and packaging system e.STAK from Energetica also guarantees that the modules arrive at their destination stably and without micro-cracks. And since packaging material is saved, the environment is also protected.

Innovation. Power. Sustainability. And that for 25 years.

Energetica Photovoltaic Industries GmbH is an independent, Austrian photovoltaic technology company with headquarters and production facility in Liebenfels.

The sustainable supply of renewable energy has been our goal for 25 years. The focus is on our high-tech product portfolio, which is developed, tested and produced in one of the world's most modern climate-neutral 4.0 production facilities.



Guarantees more performance.

What makes a top-class PV module? Top performance? Longest lifespan? Sure, but we want to offer more:

- e** **Avoiding hot spots** through highly efficient control electronics,
- e** **more power** through 12-busbar technology,
- e** **higher yield** through anti-reflective glass technology.

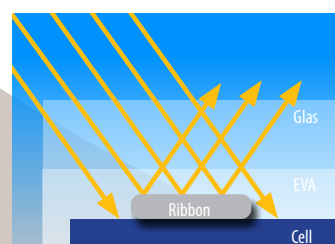
Our patented e.ISP® technology increases the energy yield compared to conventional modules and protects the cell strings by more precise shutdown in the event of shading. That is why we offer a linear added value guarantee¹⁾ of 91 percent of the initial performance even after 25 years without hesitation.

1) For details of the performance guarantee (added value guarantee), see Energetica Approved Warranty in the first year 97 percent of the nominal output and min. 91 percent of the nominal power in the 25th year.

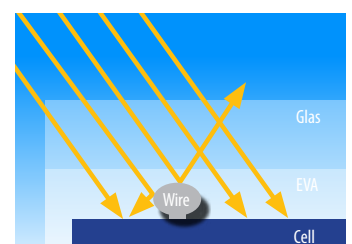
Pioneering technologies.

The 12-busbar technology is used in the new e.Basic series. The energy generated is dissipated over 12 wafer-thin wires, instead of wide collecting bars as before. This enables optimized shading management and the efficient use of resources in cell production. Result: the cell surface is used more efficiently and the energy yield increases while keeping the same module size. Furthermore, the e.ISP® technology ensures higher efficiency and an optimised energy yield in the sun as well as in case of shading.

Standard busbar technology



12 busbar technology



WE PAY ATTENTION TO DETAIL



e.ISP TECHNOLOGY®

Integrated Shadow Protection (e.ISP) for improved efficiency and optimized energy yield in sun and shade.

12 BB TECHNOLOGY

For optimized shading, maximum efficiency and improved reliability due to shorter electron paths.

HALF-CUT TECHNOLOGY

The cell arrangement increases the energy yield and improves the module's behaviour in case of low solar radiation.

120 MONO PERC HALF-CUT CELLS

e.Classic M HC



TOP QUALITY FROM THE HEART OF EUROPE

Energetica modules are engineered and produced exclusively in Austria – Europe. Modules are produced using the patented method of manufacturing and subsequently tested by independent institutes.



25 YEAR WARRANTY ON OUR PRODUCTS

Energetica provides a 25-year warranty on products and 25 year warranty of 91% on performance.



REDUCED WEAR

Energetica products are tested beyond IEC and UL standards. From 2 - 25 years the degradation is 0,25 percent p.a.



MAXIMUM PERFORMANCE ON SUNNY DAYS

Thanks to the improved temperature coefficient, Energetica modules can produce more energy on hot, sunny days.



HIGHER YIELDS WHEN SHADED

In the event of shading intelligent module design provides up to 83% more energy than conventional modules.



INTEGRATED TEMPERATURE- AND SHADOW MANAGEMENT (e.ISP® TECHNOLOGY)

The integrated deactivation of the cell strings in the event of shading is only available in Energetica modules. The active electronics integrated in the laminate guarantee a higher output than conventional modules in both sun and shade.



CLIMATE NEUTRAL PRODUCTION

Sustainability is the main corporate goal of Energetica. We therefore avoid CO₂ emissions in all areas. This includes the use of 100% clean energy in our production facilities as well as a fully electric car fleet for sales and technical service.



USER-FRIENDLY PERFORMANCE RECORDS

A weather-proof QR and barcode provides quick access to data on the measured performance class, serial number and module type. Available as of 2021.



TESTED AGAINST CHEMICAL INFLUENCES

Energetica modules are tested against chemical influences such as ammonia and salt mist. They are also ideal for agricultural areas and plants near the sea.

Note: This data sheet is a legally binding document and, in addition to the installation manual, it is part of the required documentation in accordance with OVE EN 50380. Due to constant technical innovations, R&D and improvements, technical data given in data sheets are subject to change. Energetica reserves the right to perform these changes at any time without prior notice. Product depictions are symbolic images and may deviate from the original in appearance and data provided herein.

Electrical data (STC)

Type	365	370	375	380	385	390
Maximum power (P_{Max})	365 Wp	370 Wp	375 Wp	380 Wp	385 Wp	390 Wp
Open circuit voltage (V_{OC})	41,17 V	41,33 V	41,50 V	41,70 V	41,89 V	41,93 V
MPP voltage (V_{MPP})	34,37 V	34,65 V	34,98 V	34,80 V	34,94 V	35,03 V
MPP current (I_{MPP})	10,67 A	10,74 A	10,74 A	10,92 A	11,02 A	11,16 A
Short circuit current (I_{SC})	11,26 A	11,33 A	11,40 A	11,69 A	11,80 A	11,95 A
Module efficiency (η_{Modul})	19,77 %	19,90 %	20,26 %	20,49 %	20,76 %	21,07 %
Tolerance	-/+3%	-/+3%	-/+3%	-/+3%	-/+3%	-/+3%

These measurements are valid under standard test conditions STC. All electrical data $\pm 10\%$. Measurement uncertainty P_{MPP} (P_{Max}): +/- 3%, (Air mass AM 1,5; radiation of 1000W/m²; cell temperature 25°C)

Electrical data (NMOT)

Type	365	370	375	380	385	390
Maximum power (P_{Max})	274,1 Wp	278,1 Wp	280,8 Wp	284 Wp	287,8 Wp	292,1 Wp
MPP voltage (V_{MPP})	32,44 V	32,71 V	33,02 V	32,85 V	32,98 V	33,06 V
MPP current (I_{MPP})	8,45 A	8,50 A	8,50 A	8,65 A	8,73 A	8,84 A
Open circuit voltage (V_{OC})	38,88 V	39,04 V	39,19 V	39,38 V	39,56 V	39,60 V
Short circuit current (I_{SC})	8,9 A	8,96 A	9,01 A	9,24 A	9,33 A	9,45 A

NMOT (Nominal Module Operating Temperature): Irradiance 800 W/m², ambient temperature 20 °C, wind speed 1 m/s. All technical data +/- 10 %

Permissible operating conditions

Temperature range	-40°C bis +90°C
Maximum system voltage	1.000 V, 1.500 V auf Anfrage
Test load I_{max}	tested according to IEC up to 5.4 kPa snow/2.4 kPa wind
Breaking load	>6.0 kPa
Hail resistance	hailstone up to 25 mm Ø at 165,6 km/h v hailstone up to 55 mm Ø at 120,6 km/h v <small>impact</small>
maximum reverse current	16 A* <small>impact</small>

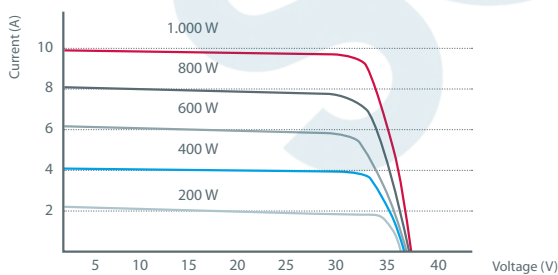
*In any case, due to the integrated active electronics, it must be ensured that there are no reverse currents greater than 16 A.

Temperature coefficient (Tc)

Tc short circuit current	0,05 %/K
Tc open circuit voltage	-0,26 %/K
Tc maximum power	-0,33 %/K
NOCT	42°C +/- 2

Pallets / Truck load

Pieces per pallet	30
Pieces per truck	840



your specialist partner

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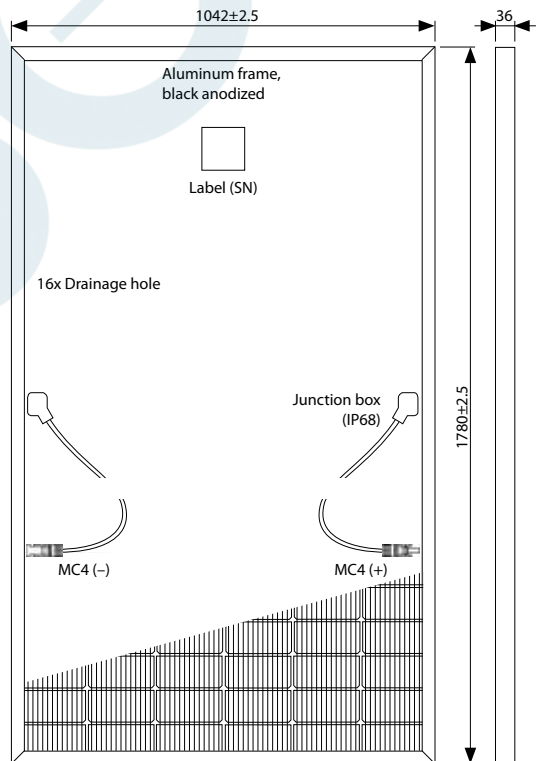
Certifications and warranties

Certifications	IEC 61215, IEC 61730, UL 61730 IEC 62716 (Ammonia corrosion test) IEC 61701 (Salt mist corrosion test) ISO 9001, ISO 14001, OSHS 18001 Safety Class II
Module fire performance	Class C, Fire class 1 (Italy)
Product warranty	25 years extended
Output warranty of P_{MAX} (Measurement tolerance +/- 3%)	25 years linear acc. warranty conditions

Mechanical Data

Dimensions HxWxD	1780 x 1042 x 36 mm
Weight	20 kg
Front glass	highly transparent tempered glass 3,2 mm
Backsheet	highly reflective PET
Frame	black anodized aluminum
Cells	20 X 6 high efficiency solar half cells (166 x 83 mm)
Cell type	mono PERC, 12 busbars
Bypass control	active electronics at string level
Modul connector	4/6mm ² solar cable, (+,-) 1.150 mm
Connectors	multi-contact MC4, IP68
Origin	Made in Austria

All indicated dimensions in mm



Energetica is certified according to the valid standards of ISO 9001, ISO 14001 and BS OHSAS 18001. Energetica is cooperation partner of the AIT (Austrian Institute of Technology).

Dokument: 20210115_e-Classic_M_HC SOLSOL

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