Plug-In Module



Mein Kraftwerk / Sonnenkraftwerk 290/300 Wp mono

CLEVER! The mini power plant

The easy solution for everybody who wants to produce free power from the sun but doesn't have much space available. The "Mein-Kraftwerk" module with integrated micro inverter is a Plug & Play solution that delivers power as soon as it is connected to the grid. Also suitable for bigger on-roof applications.

Advantages:

- // Plug & Play solution. Unpack assemble plug in: no additional wiring efforts
- // Every module has an output of up to 320 kWh per year (average Central Europe)
- // Micro inverter already integrated, no external inverter necessary
- // Easy access to the power grid
- // Also suitable for bigger on-roof applications











MEIN KRAFTWERK / SONNENKRAFTWERK

KPV ME NEC 290 Wp mono KPV ME NEC 300 Wp mono

Module specifications

Туре	$Pmpp_{[Wp]}$	$Umpp_{[v]}$	Impp _[A]	Uoc _[v]	Isc _[A]	efficiency rate	area per kWp	
290 mono PERC	290Wp	31,99V	9,07A	38,12V	9,55A	17,18%	5,82m ²	
300 mono	300Wp	32,68V	9,18A	39,36V	9,65A	18,15%	5,82m ²	

Electrical data

60 crystalline cells 156mm x 156mm Max. system voltage 1000V DC

Power tolerance (+5W/-0W) Measurement: STC (standard test conditions)

 $\begin{tabular}{lll} \textbf{Temperature coefficients} & mono: & Pmpp -0.37\%/K & Uoc -90.7mV/K & Isc +2.85mA/K \\ \end{tabular}$

Max. reverse over current
Operating temperature
Bypass diodes

15A
+85°C up to -40°C
3 pcs. Tyco SL1515

Product guarantee 5 years

Technical data

(optional)

incl. aluminium frame 1702 mm x 992 mm x 40 mm (+/- 2 mm)

Weight 23 kg

Glass specification Solar glass ESG 3,2 mm with high-strength antireflective coating and design print

Encapsulation material STRE

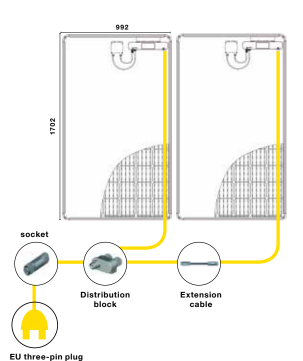
Backside material 3-layer foil material

Certifcates micro inverter IEC 62109-1, IEC 62109-2, IEC 55011B, EN 50178, IEC 62103,

EMV: EN 61000-6-2, EN 61000-6-3

Extended hail test Grainsize 25 mm, max. velocity of 46 m/s (165,6 km/h) and Grainsize 55 mm, max. velocity of 33,5 m/s (120,6 km/h)

Packaging Single packaging





Integrated micro inverter

The integrated micro inverter ensures the right voltage and current frequency of the delivered power, which is used by the household devices.



Accessories (optionally available)

- // Pitched roof mounting system
- // Mounting system wall
- // Cable set for 1 module incl. threepin plug (3m)
- // AC wiring for connecting more modules



