

THE PROJECT MODULE

12x2



ULTRA-LIGHTWEIGHT
Only 3.3 kg/m²



HIGH-EFFICIENCY
Monocrystalline cells
No thin film!



UNIQUE "LOW DEGRADATION" WARRANTY
Minimum 85 % yield after 40 years



**PATENTED MULTI-LAYER
CELL ENCAPSULATION**
Maximal microcrack protection
Increased longevity



ETFE FRONT SHEET
Soil-repellent (high self-cleaning effect)
UV & salt resistant
Optimal heat dissipation



HIGH YIELD IN ANY POSITION
Multi-directional lens structure



BENDABLE
Smallest bending diameter (2 m)



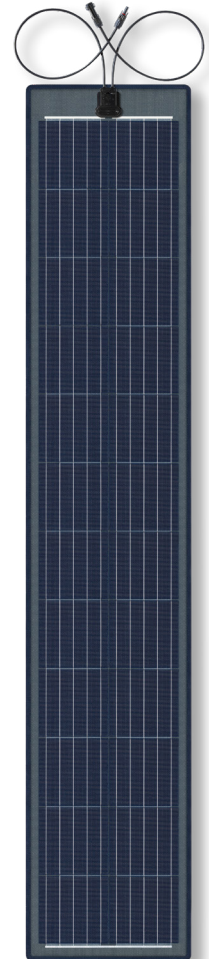
EASY TO INSTALL
Simple but strong adhesive bonding
No metal subsystem required
No ballast required



TAILOR-MADE OPTIONS AVAILABLE
Sizing to your requirement
Transparent back sheet



EXTREME WEATHER CONDITIONS
Even in heat, sandstorms and dusty
conditions, the module provides stable
and durable performance



THERMAL CHARACTERISTICS

Operating temperature range	-40°C to +85°C
Temperature coefficient P _{mpp}	-0.38 % / °C
Temperature coefficient V _{oc}	-0.36 % / °C
Temperature coefficient I _{sc}	+0.07 % / °C

TECHNICAL DATA

Solar cells	5BB monocrystalline solar cells
Maximum system voltage	1000 V
Maximum overcurrent protection rating	20 A
I _{sc}	9.28 A
I _{mp}	8.86 A
Weight	3.3 kg/m ²
Front sheet	Soil-repellent ETFE
Encapsulation	Patented fiberglass-reinforced plastic
Back sheet	High-resistance PET
Junction box	TÜV-certified (IP67/68) with bypass diodes
Cables	2 x 4 mm ²
Connector	RJB PV4-5 / FJB original MC4-Evo2

RJB: rear junction box FJB: front junction box

DAS ENERGY PROJECT MODULE 12x2



12 x 2 M RJB / 12 x 2 M FJB

Name	Power	Solar cells	Module length	Module width	Voc (V)	Vmp (V)	Imp (A)	Isc (A)
12x2 M RJB	120 Wp	24	2,035 mm	377 mm	16.50	13.67	8.86	9.28
12x2 M FJB	120 Wp	24	2,035 mm	377 mm	16.50	13.67	8.86	9.28

RJB = rear junction box FJB = front junction box



Rooftop installation private top floor, Vienna

APPLICATIONS

Building-integrated and building-applied PV (rooftop, facade), special applications

POWER 120 Wp

Tolerances*

- 5 / + 5 W

Isc: +/- 10 %

Voc: +/- 10 %

* all electrical data at STC
(1.000 W/m², 25 +/- 2 °C,
AM 1.5 according to IEC 60904-3)

HIGH RELIABILITY

Compliant with:

IEC 61730 | IEC 61215
IEC 62804-1 Potential-induced degradation
IEC 61701 Salt mist corrosion
IEC 62716 Ammonia corrosion
EN 13501-5 B_{ROOF} (t1) *Flying sparks test"

WARRANTY

10-year product warranty
40-year linear performance warranty for building-integrated and building-applied installations

SCIENTIFIC PARTNERS AND ASSOCIATIONS



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