# **MEPV 132 HALF-CUT PLUS**

# **BLACK - STANDARD »** 500 Wp

# **QUALITY** »







Long durability Continuous performance

Fire resistance Maximum protection





**Avoid losses** Better shading tolerance

**Efficiency** Over 21% efficiency









# **WARRANTIES** »

20 YEARS PRODUCT WARRANTY

25 YEARS PERFORMANCE WARRANTY Linear Warranty

# PRODUCT WARRANTY

for Premium Partners



# **CERTIFICATES** »

























# **TECHNICAL FEATURES »**

# Eurener\_MEPV 132\_HALF-CUT PLUS\_500Wp\_2022EN

#### FRAME

Black / Silver anodized aluminium

Robust and resistant to corrosion

# **CONNECTION BOX AND PROTECTIONS**

Sealed, robust and wide for heat dissipation

IP67/IP68 according to IEC 60529

Diodes by-pass built-in (3/6)

Connector MC4 compatible

Application Class A. Safety Class II

Cables 1000 mm (±20%) length and 4 mm<sup>2</sup> section

### **FRONTAL**

3,2 mm thick tempered glass with high strength and ARC

Textured, extra-clear with low iron content

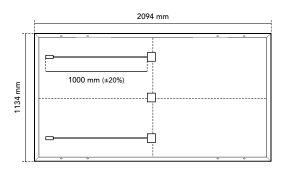
Frontal load (snow) 5400 Pa | Back load (wind) 2400 Pa

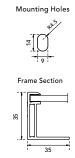
# **SOLAR CELLS**

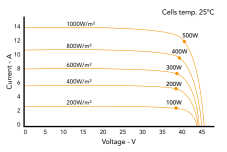
132 [2x(11x6)] cells monocrystalline silicon

# WEIGHT, DIMENSIONS AND PACKAGING

26,3 Kg | 2094 x 1134 x 35 mm (±1%) | Pack: 682 pcs-truck







# **ELECTRIC DATA »**

BLACK - STANDARD	MEPV 500
STC: 1000 W/m², module temperature 25°C, AM 1,5	
Nominal power. Pmax	500 Wp
Max. power tolerance. Pmax	0 / +5 W
Area of the module	2,37 m²
Module efficiency	21,06 %
Isc	13,93 A
Voc	45,59 V
Imp	13,04 A
Vmp	38,35 V
NOCT: 800 W/m², ambient temperature 20°C, AM 1,5	
Nominal power. Pmax	377,98 W
Isc	11,27 A
Voc	42,72 V
Imp	10,52 A
Vmp	35,93 V
Operating parameters. Temperature coefficients	
Maximum voltage	1000 - 1500 V
Maximum series fuse rating. Ir	25 A
α lsc	0,0445 % / ℃
β Voc	- 0,275 % / °C
γ Pmax	- 0,350 % / °C
Temperature range	- 40°C ~ + 85 °C
NOCT	45 ± 2 °C

NOTE: Read the instruction manual of this product and follow the indications STC. Values are valid for: 1000W/m², AM 1,5 and cells temperature of 25°C. Measurement tolerance +/-3% (AAA Solar simulation -IEC 60.904-9-). All the information of this brochure may be amended without notice by Eurener. Eurener\_MEPV 132\_HALF-CUT PLUS\_500Wp\_EN\_SEP2022



www.eurenergroup.com contact@eurenerworld.com +34 960 045 515 Calle Colón, 1-23 46004, Valencia. Spain

# 25 years manufacturing a better world

Since 1997 our main purpose has been to supply quality and long-lasting photovoltaic modules that allow us and future generations, to continue generating clean energy to take care of our planet.