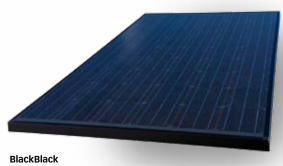


# <sup>25</sup>KPV ME NEC **225 / 230** Wp



Also available as **BlackBlack** edition!





With black backsheet and frame

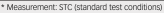
#### **KPV ME NEC**

### Power Classes:

Туре	Pmpp <sub>[Wp]</sub>	Umpp <sub>[v]</sub>	Impp <sub>[A]</sub>	Uoc <sub>[v]</sub>	ISC <sub>[A]</sub>	efficiency rate	area per kWp
KPV 225 ME	225 Wp	28,44 V	7,99 A	33,46 V	9,19 A	15,05%	6,64 m <sup>2</sup>
KPV 230 ME	230 Wp	28,47 V	8,15 A	33,52 V	9,38 A	15,39%	6,50 m <sup>2</sup>

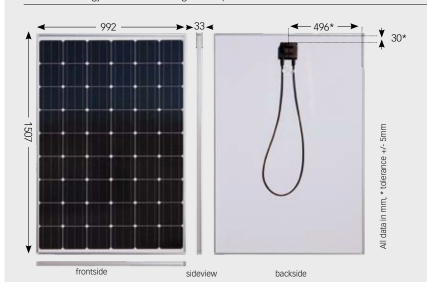
## Electrical Data:

54 mono-crystalline cells:	156mm x 156mm				
Connecting System:	Tyco-Solarlok®, plug in connector 4 mm²				
Max. system voltage:	1000 V DC				
Power tolerance:	(+ 3% / - 0%)*				
Temperature coefficients:	Pmpp= - 0,37% /K				
Standard test conditions (STC):	AM1,5 / 1000W per m <sup>2</sup> / 25°C				
Ambient temperature:	+ 85°C to - 40°C				
Cable length:	2000mm				
Bypass diodes:	3 pcs. Tyco SL1515				
Efficiency guarantee:	min. 97% in the first year, afterwards max. 0,70% reduction p.a. up to 25 years				
Product guarantee:	12 years				



## Technical Data:

With aluminium frame:	1507 mm x 992 mm x 33 mm (+/-2 mm)
Laminate:	1500 mm x 985 mm x 4,5 mm (junction box height 22,5 mm)
Weight with/without frame:	16,50 kg / 15,50 kg
Glass specification:	Solar glass ESG 3,2mm
Encapsulation material:	Etimex
Backside material:	Isovoltaic
Test certificate:	IEC 61215, Ed. 2 incl. mechanical load test up to 5400 Pa, IEC 61730, IP 65, MCS - Certificate
Extended hail test:	grainsize 25mm, max. velocity of 46m/s (165,6km/h) and grainsize 55mm, max. velocity of 33,9m/s (122,04km/h)
Salt mist corrosion test:	A minimum of 96 hours continuous exposure to a highly concentrated salt mist
RFID Technology:	Integrated chip with electrical characteristics and module information







- Qualified, IEC 61215
- Periodic inspection



Certificate No.: MCS PV0025 Photovoltaic systems





