

# Meyer Burger White

380 - 400 Wp

For higher energy yield over the same area: Heterojunction high-performance solar module with SmartWire Connection Technology (SWCT<sup>TM</sup>).



## Made in Germany. Designed in Switzerland.

Production and development according to the highest quality standards.



## Highly profitable

More energy yield over the same area even on cloudy or hot days.



## Extremely durable

Outstanding cell stability and high breakage resistance thanks to patented SmartWire Connection Technology.



#### Consistently sustainable

Regional value creation, made without lead and produced using 100 % renewable energy.



## **Guaranteed reliability**

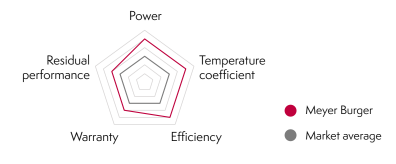
Industry-leading 25-year product and performance warranty.



# Extremely aesthetic

Elegant Swiss design suitable for all roof shapes and sophisticated architecture.



















### Mechanical specification

Dimensions [mm]	1767 x 1041 x 35
Weight [kg]	19.7
Front cover	Tempered solar glass, 3.2 mm, with anti-reflective surface
Back cover	White water-barrier backsheet
Frame	Black anodized aluminum
Solar cell type	120 half-cells, mono n-Si, HJT with SWCT™
Junction boxes	3 diodes, IP68 rated in accordance with IEC 62790
Cable	PV cable 4 mm², 1.2 m length in accordance with EN 50618
Connectors	MC4/MC4-Evo2 in accordance with IEC 62852, IP68 rated only when connected

## 1041 989 (Distance between mounting and grounding holes) 115 8x3.5 (8x) holes Mounting hole 320 Ø4.5 (8x) holes Ø9 (4x) holes 1767 1127 ween (Distance bet Cable length

# **Packages**



Delivery by container or truck. For truck freight, 0.78 loading meters per pallet and stacking factor 2 apply.

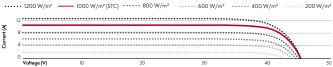
# Electrical specification<sup>1</sup>

Power class in STC <sup>2</sup>			380		385		390		395		400	
Minimum performance (pow	er tolerance -0 W	/+5 W)	STC	NMOT <sup>3</sup>	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT
Power at MPP	P <sub>mpp</sub>	[W]	380	291	385	294	390	299	395	301	400	306
_ Short circuit current	I <sub>sc</sub>	[A]	10.8	8.7	10.9	8.8	10.9	8.8	11.0	8.9	11.1	9.0
Open circuit voltage	$V_{oc}$	[V]	44.4	41.8	44.5	41.9	44.5	41.9	44.6	42.0	44.7	42.1
Current at MPP	I <sub>mpp</sub>	[A]	10.3	8.3	10.3	8.3	10.4	8.4	10.4	8.4	10.5	8.5
Voltage at MPP	$V_{mpp}$	[V]	37.2	35.1	37.6	35.4	37.8	35.6	38.0	35.8	38.2	36.0
Efficiency	η	[%]	20.7		20.9		21.2		21.5		21.7	

Temperature coefficients				
Temperature coefficient of I <sub>sc</sub>	α	[%/K]	+0.033	
Temperature coefficient of V <sub>OC</sub>	β	[%/K]	-0.234	
Temperature coefficient of P <sub>MPP</sub>	Υ	[%/K]	-0.259	
Nominal Module Operating Temperature	NMOT <sup>3</sup>	[°C]	44±2	

The temperature coefficients stated are linear values.

#### I-V curves at different irradiations



### Properties for system design

Max. system voltage	[V]	1000
Overcurrent protection rating	[A]	20
Max. test load +/- (safety factor for test load = 1.5)	[Pa]	6000/4000
Max. design load +/-	[Pa]	4000/2666
Safety class		II
Fire type (UL 61730)		4
Fire class (EN 13501-1 / DIN 4102-1)		E/B2
Operation temperature	[°C]	-40 to +85

# Meyer Burger warranty



## Certificates

#### Certification

IEC 61215:2016, IEC 61730:2016, UL 61730-1, UL 61730-2, PID (IEC 62804)

# Certification (pending)

Salt Mist (IEC 61701), Ammonia Resistance (IEC 62716), Dust & Sand (IEC 60068)

Notice: All data and specifications are preliminary and subject to change without notice.

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#### Test procedure according to IEC standard



!Measurement according to IEC 60904-3, measurement tolerance: ±3% \*STC: Irradiance 1000 W/m², module temperature 25°C, AMI\_SG Spectrum \*NMOT: Normal Module: Operating Temperature, with irradiance 900 W/m³, AMI\_SG spectrum, ambient temperature 20°C