

Meyer Burger Black

375 - 395 Wp

For maximum yields combined with outstanding design: Heterojunction high-performance solar module with SmartWire Connection Technology (SWCTTM).



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

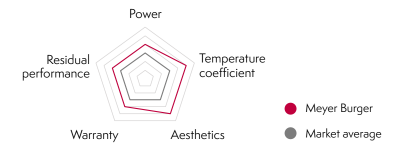
Industry-leading 25-year product and performance warranty.



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	Black 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 26 (Distance between mounting and grounding holes) 115 Drainage holes Q4.5 [8x] Grounding holes 115 Mounting hole 4.5 A5 Dimension in mm

Packages



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

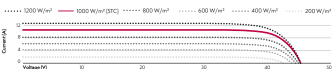
Electrical specification¹

Power class in STC ²			375		380		385		390		395		
Minimum	n performance (pow	er tolerance -0 W	/+5 W)	STC	NMOT ³	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT
Pow	ver at MPP	P_{mpp}	[W]	375	286	380	292	385	297	390	298	395	303
_ Sho	rt circuit current	I_{sc}	[A]	10.6	8.6	10.6	8.6	10.7	5.6	10.8	8.7	10.9	8.8
E Ope	en circuit voltage	Voc	[V]	44.5	41.9	44.6	42.0	44.6	42.0	44.7	42.1	44.7	42.1
.≣ Curr	rent at MPP	I _{mpp}	[A]	9.9	8.0	10.0	8.1	10.1	8.2	10.2	8.2	10.3	8.3
Volt	tage at MPP	V_{mpp}	[V]	38.0	35.8	38.2	36.0	38.4	36.2	38.5	36.3	38.7	36.5
Effic	riency	n	[%]	20.4		20.7		20.9		21.2		21.5	

remperature coefficients				
Temperature coefficient of I _{SC}	α	[%/K]	+0.033	
Temperature coefficient of V _{OC}	β	[%/K]	-0.234	
Temperature coefficient of P _{MPP}	γ	[%/K]	-0.259	
Nominal Module Operating Temperature	NMOT ³	[°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)		5
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.

Visit us at meyerburger.com

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.5G spectrum
*NMOT: Normal Module: Operating Temperature, with irradiance 800 W/m², AMI.5G Spectrum,
ambient temperature 20°C