



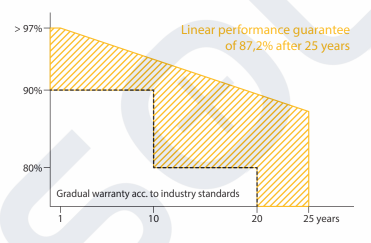
BAUER SOLARTECHNIK SUPERBLACK BS-108M10HBB 395 - 405 W

MONOCRYSTALLINE HALF-CELL MODULE - BLACK



BAUER guarantees a minimum performance value of 87,2% after 25 years for the **SUPERBLACK** glass-foil solar modules.

A comparison of **BAUER** glass-foil solar modules performance guarantee to conventional glass-foil modules according to industry standards:





HALF-CELL TECHNOLOGY

Double the amount of cells on the same surface area reduces power loss in case of e.g. shadowing



PERFORMANCE GUARANTEE

20 year product warranty and a linear performance guarantee over a period of 25 years



PID TEST

The solar cells of this module are tested for Potential-induced Degradation (PID)



CERTIFICATION

Constant in-house quality controls - certified several times over by accredited inspection bodies



GERMAN GUARANTOR

If necessary, it is guaranteed that a German company takes over any claim settlements



REINSURANCE COVERAGE

BAUER is reinsured for 25 years of the product's perfomance guarantee

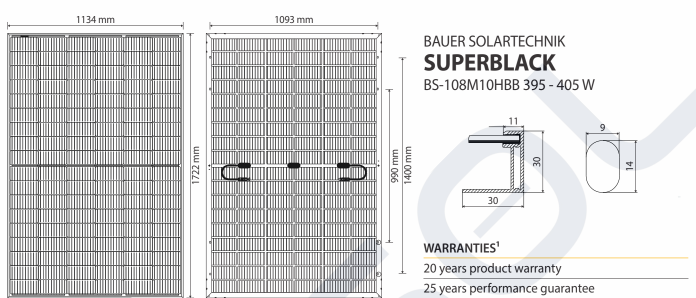
DISTRIBUTION



SOLSOL s.r.o., Králova 298/4, Brno, 616 00, Czech Republic sales@solsol.cz, www.solsol.cz







25 years performance guarantee

PHYSICAL SPECIFICATIONS

Module dimensions	1722 x 1134 x 30 mm			
Weight	21,4 kg			
Frame	Anodized aluminium alloy (black)			
Frontside	Superblack anti-reflection glass, 3,2 mm			
Embedding material	EVA			
Backside	Foil (black)			
Solar Cells	108 monocrystalline half-cells			
Bifaciality	-			
Junction box	IP68, 3 bypass diodes			
Cable & connector	1x4 mm ² , 1200 mm, MC4 compatible			

OPERATING CONDITIONS

Operating temperature	-40 to 85°C		
Static load	5400 Pa (snow/wind)		
Hail	Ø 25 mm at 23 m/s		

CERTIFICATION

IEC 61215, IEC 61730

PACKAGING

Modules per pallet	36	
Pallets/modules per truck	26/936	

ELECTRICAL CHARACTERISTICS ²		BS-395-108M10HBB	BS-400-108M10HBB	BS-405-108M10HBB	
Maximum power	Pmax (W)	395	400	405	
Power output tolerance	Pmax (%)	0 ~ +3	0 ~ +3	0 ~ +3	
Open circuit voltage	Voc (V)	37,03	37,20	37,36	
Short circuit current	lsc (A)	13,59	13,68	13,78	
Voltage at maximum power	Vmpp (V)	31,00	31,17	31,36	
Current at maximum power	Impp (A)	12,75	12,84	12,92	
Module efficiency	ηm (%)	20,23	20,49	20,75	
Nominal opterating cell temperature	NOCT (°C)	45 +/- 2	¹ Nominal value is specified in the written warranty conditions. A possible light-induced degradation in performance is not taker into account. ² Values under Standard Test Conitions (STC): ai mass 1,5 AM, irradiance 1000 W/m ² , cell temperature 25°C. STC measuring tolerance: ±3 % (Pmax), ±10 % (Vmax, Impp, Voc, Isc). The beneficiary under the reinsurance policy is soleley Baue Solar GmbH. Please contact us to get information on how this insurance coverage benefits you as a customer. Note: please react the safety instructions and installation manual before using this product.		
Temperature coefficient of Voc	Tk (Voc)	-0,27 %/°C			
Temperature coefficient of Isc	Tk (Isc)	+0,048 %/°C			
Temperature coefficient of Pmpp	Tk (Pmpp)	-0,32 %/°C			
Maximum system voltage DC (TÜV)	(V)	1000			
Maximum series fuse rating	(A)	30			

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DISTRIBUTION

