

## "Feel the power of the crystals."











- 15 year product guarantee\*
  - on premium and deluxe products with tempered safety solar glass
- 10 year product guarantee\*
   on premium products with ARC tempered safety solar glass
   (anti-reflection coating)
- 25 year performance guarantee\*\*
- Processing of high quality components according to German quality standards
- very good performance tolerance 0/+5Wp
- compatible with all common inverters
- constant production control
- optional with embedded Solaredge power optimizer for up to 25% more energy

- \* You can call up our detailed guarantee and performance conditions under www.axsun.de.
- \*\* Performance guarantee: 97.5% in the 1st year, linearised performance guarantee from the 2nd year onwards with a maximum 0.7% reduction in performance per year. Guaranteed 91.2% of the performance in the 10th year and 80.7% of the performance in the 25th year (related to the specified minimum performance)).







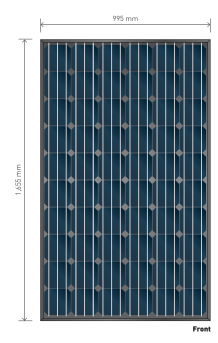
## www.axsun.de

Basic data	Module	Laminate	
Dimensions	Length 1,655 mm Width 995 mm Height 40 mm	Length 1,646 mm Width 986 mm Height 5.5 mm (without connecting socket)	
Weight	17.9 kg	16.8 kg	
Cells	60 monocrystalline solar cells (156x156mm)		
Glass	3.2 mm hardened safety glass, optional with anti-reflection coating		
Frame	Anodised alumin- – ium section with hollow chamber and drainage holes, black		
Bypass-diodes	3 pieces		
Connecting socket	plastic, IP65 type of protection, optional with embedded Solaredge power optimizer		
Cable, plug	4 mm² solar cable, 1,000 mm long, high-quality plug system, MC4 compatible		
Max. Voltage	1,000 V		
Max. return current	15 A		
Temperature range	-40°C to 85°C		
Max. pressure load	5,400 Pascal	*	
Max. dynamic load	2,400 Pascal	*	
Application class (acc. to IEC 61730)	,	Д	
Fire class (acc. to IEC 61730)	С		
Protection class	II		

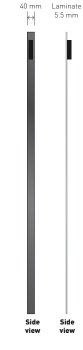
Electrical data under standard test conditions**		AX M-60 265	AX M-60 270	AX M-60 275
Rated power	P <sub>MPP</sub> [Wattpeak]	265 Wp	270 Wp	275 Wp
Rated voltage	U <sub>MPP</sub> [Volt]	30.71 V	30.96 V	31.21 V
Rated current	I <sub>MPP</sub> [Ampere]	8.63 A	8.72 A	8.81 A
No-load voltage	U <sub>oc</sub> [Volt]	37.77 V	38.08 V	38.39 V
Short-circuit current	I <sub>SC</sub> [Ampere]	9.23 A	9.32 A	9.42 A
Efficiency	η	16.09 %	16.40 %	16.70 %

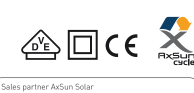
Electrical behaviour under NOCT***					
Rated power NOCT	P <sub>NOCT</sub> [Wattpeak]	192 Wp	196 Wp	199 Wp	
Rated voltage	U <sub>MPP</sub> [Volt]	27.47 V	27.7 V	27.93 V	
Rated current	I <sub>MPP</sub> [Ampere]	6.98 A	7.06 A	7.13 A	
No-load voltage	U <sub>OC</sub> [Volt]	34.34 V	34.62 V	34.9 V	
Short-circuit current	I <sub>SC</sub> [Ampere]	7.47 A	7.55 A	7.62 A	

Temperature coefficient (in case of temperature change)		
Power	$P_{\text{MPP}}$ [Watt]	$Tk P_{MPP} = -0.46 \%/K$
Voltage	U <sub>oc</sub> [Volt]	Tk U <sub>oc</sub> = -0.367 %/K
Current	l <sub>sc</sub> [Ampere]	Tk $l_{SC}$ = 0.04 %/K











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