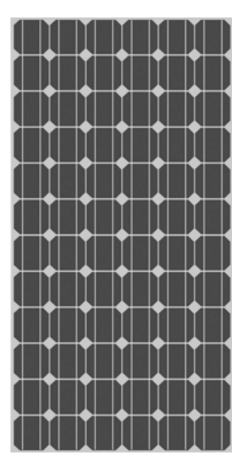


Mono-crystalline Solar Module

Engcotec HG-200S-205S

HG-200S 200 Wp HG-205S 205 Wp



Certificates

High quality standards proofed by the following certificates:

- Produced acc. ISO 9001
- VDE IEC 61215 ed. 2
- Safety Class II

- High-efficiency mono-crystalline silicon cells (125 x 125 mm)
- Manufacturer's power tolerance:
 -0% to +3%
- Ready-made with Tyco plugs
- Corrosion-resistant, double-layered aluminium frame
- Simple, cost-saving assembly
- Robust, flat junction box
- Tempered low-iron glass for better light transmission
- Manufacturer's power warranty 25 years:
 12 years on 90% of nominal power
 25 years on 80% of nominal power
- Manufacturer's product guarantee: 5 years.

Engcotec HG-200S-205S

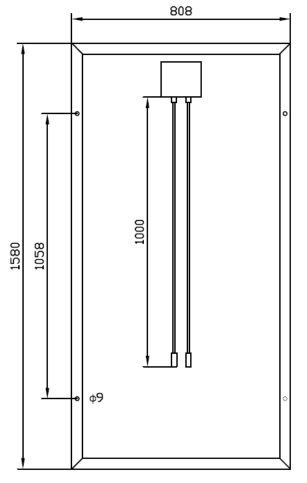
Engcotec solar modules are designed and constructed to provide high performance and reliability. We constantly improve our products to ensure product performance and reliability.

The mono-crystalline cells lie behind a hardenedglass glazing and are embedded in transparent EVA (ethylenevinyl-acetate).



Data Sheet Solar Module Engcotec HG-200S-205S

Electrical Data	HG-200S	HG-205S
Max. Power P _{MPP}	200 W	205 W
Voltage at maximum power point V_{MPP}	38.00 V	38.30 V
Current at maximum power point I _{MPP}	5.27 A	5.35 A
Open-circuit voltage V _{OC}	45.4 V	45.7 V
Short-circuit current I _{SC}	5.61 A	5.69 A
Module efficiency	15.7%	16.1%
Cell efficiency	18.0%	18.4%



Mechanical Data	
Dimensions	1580 x 808 x 50 mm
(L x W x H)	
Weight	appr. 16.2 kg

Characteristic Data		
Cells per module	72	
Cell type	mono-crystalline	
Cell dimensions	125 x 125 mm	
Connections	Ready-made with	
	Tyco plugs	
Cable lengths	100 cm	
NOCT	49°C	

1000 V
200 km/h
-45°C - +95°C

Temperature Coefficients		
Pm	-0.490%/°C	
Isc	+0.050%/°C	
Open-circuit voltage	-152mv/°C	



Certificates	
VDE IEC 61215 ed. 2	
ISO 9002	

Engcotec Advanced Technology GmbH, P.O. Box 101262, 70011 Stuttgart / GERMANY Phone +49 (0)711 222 96 76, Fax +49 (0)711 222 96 777 Email: engcotec@engcotec.de, website: www.engcotec.de