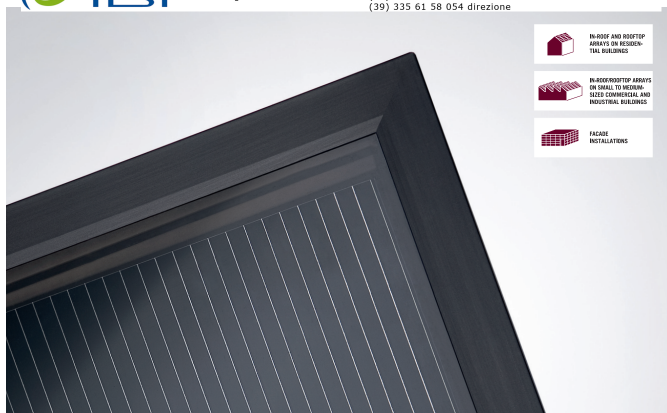
Strada Vicinale Battifoglia Z.I. 06132 S. Andrea delle Fratte

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CIGS SOLAR MODULE

Q.SMART 70-90

Sophisticated design for a broad range of applications

Q-Cells is now applying the skills perfected over years of solar cell manufacture to solar module production. Q.SMART solar modules offer the world's highest efficiencies for thin-film modules. The reliable "Made in Germany" quality and the particularly appealing design qualify them for rooftop arrays and building-integrated installations alike.

QUALITY "MADE IN GERMANY" FOR HIGHLY RELIABLE YIELDS:

- World's best efficiencies for thin-film modules in mass production
- High yields due to good temperature behavior and low-light performance
- Particularly efficient, even in cases of partial shading and unfavorable roof orientation and ventilation, thanks to advantageous cell geometry
- · Long-term weather resistance due to durable glass encapsulation
- Further optimization of output due to positive sorting +5/-0 Wp

ATTRACTIVE AND AESTHETICAL VISUAL **APPEARANCE:**

• Outstanding design with homogeneous black surface and black aluminum frame

SIMPLE, COST-EFFECTIVE INSTALLATION:

- Wide clamping range for cost-efficient mounting on roof hooks
- · Approved for increased snow and wind loads of up to 5400 Pa
- Minimal wiring effort required, as the module itself has high reverse current resistance

STEADY, GUARANTEED PERFORMANCE:

- 10-year product warranty
- 25-year performance warranty*
- · Free module recycling through membership in the PV Cycle Association**





^{90%} OF INITIAL EFFICIENCY UP TO 10 YEARS FROM COMMISSIONING, 80% UP TO 25 YEARS

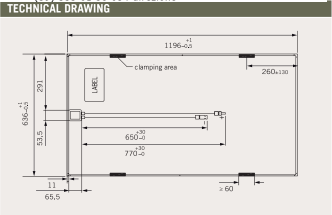
^{**} IN MEMBER COUNTRIES ONLY, SEE WWW.PVCYCLE.COM

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MECHANICAL SPECIFICATION $1196 \text{ mm} \times 636 \text{ mm} \times 36 \text{ mm}$ (including frame) Weight 14.5 kg **Front Cover** 4 mm tempered low iron glass 3 mm float glass **Back Cover** Frame Black anodized aluminium **Cell Type** CIGS [Cu(In, Ga) Se₂] Junction box Protection class IP 65, with bypass diode Cable length (+) 770 mm; (-) 650 mm Cable type Solar cable 1.5 mm² Connector MC4



ELECTRICAL CHARACTERISTICS							
PERFORMANCE AT STANDARD TEST CONDITIONS (STC: 1000 W/m². 25 °C. AM 1.5 SPECTRUM)¹							
POWER CLASS			70	75	80	85	90
Nominal Efficiency	η	[%]	9.2	9.9	10.5	11.2	11.8
Nominal Power (+5/-0 Wp)	P _{MAX}	[W]	70.0	75.0	80.0	85.0	90.0
Short Circuit Current	I _{sc}	[A]	1.66	1.66	1.67	1.68	1.69
Open Circuit Voltage	V _{oc}	[V]	69.1	70.5	71.8	73.1	75.1
Current at Maximum Power	I _{MPP}	[A]	1.40	1.42	1.46	1.49	1.52
Voltage at Maximum Power	V_{MPP}	[V]	50.2	52.7	54.8	57.2	59.2
PERFORMANCE AT NORMAL OPERATING CELL TEMPERATURE (NOCT: 800 W/m². 51± 2 °C. AM 1.5 SPECTRUM)							
POWER CLASS			70	75	80	85	90
Nominal Power	P _{MAX}	[W]	50.7	54.3	57.9	61.5	65.1
Short Circuit Current	I _{sc}	[A]	1.32	1.33	1.33	1.34	1.35
Open Circuit Voltage	V _{oc}	[V]	62.8	64.1	65.2	66.5	68.3
Current at Maximum Power	I _{MPP}	[A]	1.11	1.13	1.16	1.18	1.21
Voltage at Maximum Power	\mathbf{V}_{MPP}	[V]	45.5	47.8	49.7	51.8	53.7
PERFORMANCE AT LOW IRRADIANCE CH				CHARACTERISTIC	CHARACTERISTICS AT DIFFERENT TEMPERATURES AND IRRADIANCES		



The typical relative change in module efficiency at an irradiance of 200 W/m² in relation to 1000 W/m² (both at 25 $^{\circ}C$ and AM 1.5 spectrum) is -7%.

- 1.8				,	,			
<u>≤</u> 1.6	1000 W/m	² 25 °C	<u> </u>	 	Ļ			
CURRENT [A]	- 1000 W/ m	²50 °€ -			+			
∃ 1.2	700 W/m	25 °C		†	- 		Z -i	
1.0	700 W/m ²	50 °C	-	1			-/:	
0.8							/_/_	
0.6	L L _	;	ـ ٰ		<u>L</u>	ಓ}	-7/7-	
0.4	200 W/m ²		- !				<i>††</i> ††	
0.2	200 W/m ²	50 °C		+	- 		4-1-1-1	
0.0	L i	<u> i </u>	i_	i_	i_	_i\	111	
(0 10	20	30	40	50	60	70	80
							VOLTAGE	[V]

TEMPERATURE COEFFICIENTS (AT 1000 W / M2, AM 1.5 SPECTRUM)								
Temperature Coefficient of I _{sc}	α	[%/K]	-0.01 ± 0.04	Temperature Coefficient of \mathbf{V}_{oc}	β	[%/K]	-0.30 ± 0.04	
Temperature Coefficient of P _{MAX}	γ	[%/K]	-0.38 ± 0.04					

 $^{1)}$ The power classes are defined by positive sorting (+5W/-0W) according to measured P_{max} under STC. The accuracy of this measurement is $\pm 3\%$. I_{sc} , V_{cc} , I_{mp} , V_{mp} are within $\pm 10\%$ of the indicated values under STC. Valid indoor measurement of STC performance is obtained by pretreating the modules before measurement with 1 hour light soak (at approx. 1000 W/m² in open circuit) followed by cool down to 25 °C.

PROPERTIES FOR SYSTEM DESIGN						
Maximum System Voltage V _{SYS}	[V]	1000 (IEC) / 600 (UL 1703)	Safety Class	II		
Maximum Reverse Current I _R	[A]	6.5	Fire Rating	С		
Wind / Snow Load	[Pa]	5400				

QUALIFICATIONS AND CERTIFICATES			FR	
Wind / Snow Load	[Pa]	5400		
Maximum Reverse Current I _R	[A]	6.5	Fire Rating	С
Maximum System Voltage V _{SYS}	[V]	1000 (IEC) / 600 (UL 1703)	Safety Class	II

PARTNER

GOVERNOUS VID OFFILING	

IEC 61646 (Ed. 2); IEC 61730 (Ed.1) Application Class A; ISO 9001:2008









NOTE: Installation instructions must be followed. See the installation and operating manual or contact the technical service for further information on approved installation and use of this product.



specifications subject to technical changes @ Q-Cells SE Q.Smart_English_06/2010_01_G1.0