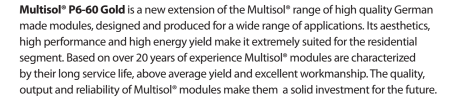


Scheuten® Solar Module

Multisol® Gold Line

P6-60





Multisol® P6-60 Gold is a new product in the Scheuten Solar range:

- · Aesthetic design by using a black frame in combination with a black foil
- Improved energy yield thanks to f \mid solarfloat HT glass (quartz hard AR coating)
- · High power by integrating high quality 3-bb cells

The performance of the Gold Line matches best-in-class in the industry. The module is equipped with our sturdy ProFix® black aluminum frame for easy mounting.

Multisol® P6-60 Gold is manufactured in Gelsenkirchen (Germany) on one the most modern module production lines in the world. This guarantees the highest quality available in the market of which leading warranty conditions are the result.





Characteristics of Multisol® P6-60 Gold Line at a glance

- Power range 235 250 Wp in 5 Wp steps
- Power tolerance +0 / +10 Wp
- Very rigid ProFix® black aluminium frame with hollow chamber
- IP67 rated Junction Box
- Environmentally friendly production according to ISO 14001
- Made in Germany
- Best-in-class power output warranty of 25 years with linear decline
- 10 year product warranty



















Typical Data at Standard Test Conditions (STC)						
Module Type P6-60 Gold Line			235	240	245*	250*
Nominal Peak Power	Pmpp	[Wp]	235	240	245	250
Power Tolerance + 0 / + 10 Wp						
Power density		[Wp/m ²]	142	145	148	151
Peak Power Voltage	Vmpp	[V]	30,4	30,5	30,7	30,9
Peak Power Current	Impp	[A]	7,74	7,87	7,98	8,10
Open Circuit Voltage	Voc	[V]	37,1	37,2	37,4	37,5
Short Circuit Current	lsc	[A]	8,21	8,33	8,45	8,57
Module efficiency reduction @ 200 W/m ² -0,8% Abs.						

STC: Standard Test Conditions; 1000 W/m², 25°C, AM 1,5

*limited available

Typical Data at Normal Operating Cell Temperature conditions (NOCT)

T _{NOCT} 44°C						
Peak Power	Pmpp	[Wp]	171	175	178	182
Peak Power Voltage	Vmpp	[V]	27,9	28,0	28,1	28,3
Peak Power Current	Impp	[A]	6,15	6,25	6,34	6,44
Open Circuit Voltage	Voc	[V]	34,7	34,8	35,0	35,1
Short Circuit Current	lsc	[A]	6,65	6,75	6,85	6,95

NOCT: Irradiance level 800 W/m², spectrum AM 1,5, wind velocity 1 m/s and ambient temperature 20°C

Thermal Characteristics

Temperature Coefficient Isc	TK Isc	0,07 [%/K]
Temperature Coefficient Voc	TK Voc	-0,34 [%/K]
Temperature Coefficient Pmpp	TK Pmpp	-0.48 [%/K]

Measurement tolerances Pmpp @ STC \pm 5% all other electrical parameters \pm 10%

Tested Operating Conditions

Temperature -40°C to 85°C

Max Load 5400 Pascal front and 2400 Pascal back

Mechanical and System Design Data

Dimensions H x W x D	1659 x 1000 x 42 mm
Weight	22 kg
Maximum system voltage	1000 V
Limiting reverse current I _R	15 A
Cells	60 x 6" poly crystalline
Frame	ProFix® black aluminium frame with hollow chamber
Glass	4 mm f solarfloat HT - highly transparent low-iron
	tempered safety glass AR coating
Junction Box	IP67 rated junction box by Yamaichi and 3 bypass diodes

Warranty and Certifications

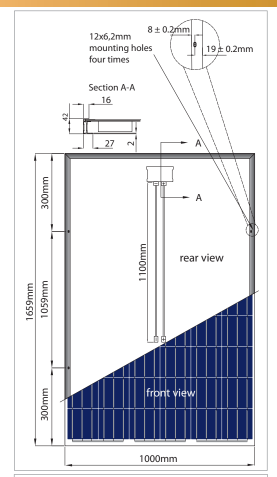
Cabling

Warranty 25 year linear power warranty, 10 year product warranty

For details see our Warranty conditions

2 x 4 mm² cabling with MC-4 interchangeable connectors

Certificates IEC 61215 ed.2, IEC 61730 Application Class A





Scheuten Solar partner:

Company imprint

This datasheet is not legally binding. Actual specifications and/or product features may deviate.

Caution: Read Safety and Installation Instructions before using the Product. Visit our website for more details.