solar glass

Scheuten

Scheuten® Solar Glass-Glass Laminate Gold Line

Multisol® Vitro

P6-54



Multisol® Vitro is the first crystalline glass-glass product for a broad range of applications. This state-of-the-art product provides superior value:

- · Outstanding sturdiness against snow and windloads
- Excellent fire rating no synthetic backsheet
- Sleek design the rigidness of the laminate allows elimination of frame
- f | solar HT float glass highly transmittive glass with crystal hard antireflective-coating – offering best-in-class optical performance
- Improved self-cleaning by frameless design for low-inclination applications

With these unique features **Multisol® Vitro** is truly a premium product enabling improved functional and aesthetical PV solutions: roof-applied, roof-integrated and facade-integrated. **Multisol® Vitro** is selected from a narrow flash power range resulting in higher energy yields and increased revenues from your PV system.

Multisol® Vitro is manufactured in Gelsenkirchen (Germany) on one of 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® Vitro P6-54 at a glance

- Highest sturdiness and reliability
- Improved energy yield by f | solarfloat HT glass (quartz hard AR coating)
- Enhanced fire resistance by glass back sheet
- Best-in-class mechanical load: up to 5400 Pa
- Power tolerance +0/+10 Wp, power range
 200Wp 210Wp in 5Wp steps
- Made in Germany
- Best-in-class power output warranty of 25 years with linear decline
- 10 year product warranty
- Over 60 years experience in Glass and Solar











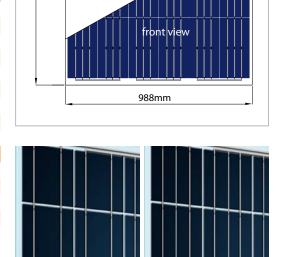


Typical Data at Standard Test Conditions (STC)						
Module Type Vitro P6-54			200	205	210	
Nominal Peak Power	Pmpp	[Wp]	200	205	210	
Power Tolerance +0 / +10 Wp						
Power density	[Wp/m ²]		136	139	143	
Peak Power Voltage	Vmpp	[V]	25,9	26,1	26,4	
Peak Power Current	Impp	[A]	7,71	7,85	7,95	
Open Circuit Voltage	Voc	[V]	33,0	33,1	33,2	
Short Circuit Current	Isc	[A]	8,22	8,33	8,42	
Module efficiency reduction @ 200 W/m ² -0,8% Abs.						

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

Typical Data at Normal Operating Cell Temperature conditions (NOCT)					
T _{NOCT} 45°C					
Peak Power	Pmpp	[Wp]	146	149	153
Peak Power Voltage	Vmpp	[V]	23,7	23,9	24,2
Peak Power Current	Impp	[A]	6,13	6,24	6,32
Open Circuit Voltage	Voc	[V]	30,8	30,9	31,0
Short Circuit Current	lsc	[A]	6,66	6,75	6,82

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



rear view



Characteristics

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

Max Load Up to 5400 Pascal front and 2400 Pascal back

depending on the mounting method

Mechanical and System Design Data Dimensions H x W x D 1488 x 988 x 7mm (junction box 40mm) Weight 23 kg 1000 V Maximum system voltage Limiting reverse current I_R 15 A Cells 54 x 6" poly crystalline, two or three busbars Frame Frameless Glass Front 2.8 mm highly transparent low-iron tempered safety glass. Rear 2.8 mm heat strengthened safety glas ProConnect® IP65 Junction Box with patented Junction Box

connection system and 3 bypass diodes Cabling 2 x 4 mm² cabling with Multicontact MC4 connectors



Improved self-cleaning particularly for lowinclination applications below 10°

Warranty and Certifications

25 year power warranty, 10 year product warranty Warranty

For details see our Warranty Conditions

Certificates IEC 61215 ed.2, IEC 61730 pending

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.