solar glass Scheuten

Scheuten® Solar Module Gold Line

Multisol® Integra Vitro P6-54



Multisol® Integra Vitro is the next generation of Scheuten's Integra (in-roof) solution, suited for almost any sloped roof. This new generation Integra Vitro features the full glass-glass Multisol® Vitro laminate, resulting in superior strength (5400Pa) and an even better durability of the module. This aesthetically pleasing PV in-roof installation system replaces the conventional tile covering, either part of the roof or the entire roof.

Multisol® Vitro glass-glass laminate is selected from a narrow flash power range resulting in more accurate power, less mismatch losses and thus higher energy yields and increased revenues from your PV system.

Multisol® Integra Vitro is based on the Solrif system by Ernst Schweizer AG consisting of efficient aluminum construction designed for simple and fast installation. Since the market launch in 1999, the system has been used extensively in a variety of installations (dozens of MWp). The success is based on high quality Swiss craftsmanship together with numerous years of experience and flexibility to fit almost every roof situation.





Characteristics of Multisol® Integra Vitro P6-54 at a glance

- Featuring glass-glass Vitro laminate
- Highest sturdiness and reliability
- Improved energy yield by f | solarfloat HT glass (quartz hard AR coating)
- Enhanced fire resistance by glass back sheet
- Power tolerance +0/+10 Wp, power range 200Wp - 215Wp in 5Wp steps
- Best-in-class mechanical load: 5400 Pa
- Easy to install, proven Solrif™ frame system
- Available in black coated frame
- **Made in Germany**
- Best-in-class power output warranty of 30 years with linear decline
- 12 years product warranty on laminate, 10 years product warranty on Solrif system
- Over 60 years experience in Glass and Solar

For the completion of the system additional components are necessary which are described in the installation manual











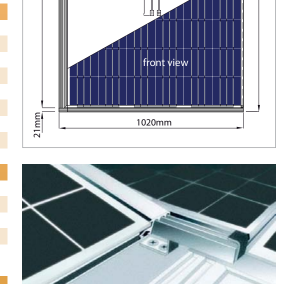
rear view

Typical Data at Standard Test Conditions (STC)							
Module Type Integra Vitro P6-54 Gold Line			200	205	210	215	
Nominal Peak Power	Pmpp	[Wp]	200	205	210	215	
Power Tolerance +0 / +10 Wp							
Power density		[Wp/m ²]	133	137	140	143	
Peak Power Voltage	Vmpp	[V]	27,0	27,1	27,3	27,4	
Peak Power Current	Impp	[A]	7,42	7,57	7,70	7,85	
Open Circuit Voltage	Voc	[V]	33,1	33,2	33,3	33,5	
Short Circuit Current	lsc	[A]	7,89	8,03	8,17	8,30	
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]	145	148	152	156	
Peak Power Voltage	Vmpp	[V]	24,6	24,7	24,9	25,0	
Peak Power Current	Impp	[A]	5,90	6,02	6,13	6,24	
Open Circuit Voltage	Voc	[V]	30,8	30,9	31,0	31,2	
Short Circuit Current	lsc	[A]	6,40	6,51	6,62	6,73	

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]	

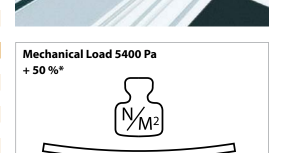
Measurement tolerances Pmpp @ STC \pm 5% all other electrical parameters \pm 10%

Tested Operating Conditions

Temperature -40°C to 85°C

Mechanical and System Design Data

Max Load 5400 Pascal front and 2400 Pascal back



*Due to glass-glass Multisol® Vitro laminate 50 % more load compared to standard Multisol® Integra

Dimensions H x W x D	1538 x 1020 x 40 mm
Weight	25 kg
Maximum system voltage	1000 V
Limiting reverse current I _R	15 A
Cells	54 x 6" poly crystalline
Frame	Available with black coated frame
Glass	Front 2.8 mm highly transparent low-iron tempered safety glass. Rear 2.8 mm heat strengthened safety glass
Junction Box	ProConnect® IP65 Junction Box with patented connection system, 3 bypass diodes
Cabling	2 x 4 mm ² cabling with Multi Contact MC 4 Connectors

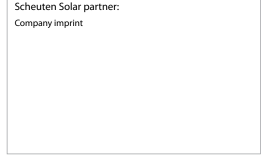
Warranty and Certifications

Warranty 30 year power warranty, 12 years product warranty on laminate, 10 years product warranty on Solrif system.

For details see our Warranty conditions

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

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.



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