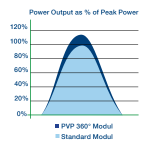


Product overview	360° Glass-Module
Max. power Pmpp front / total [Wp]	300 / 360
Dimension L x W x H incl. frame [mm]	1679 x 992 x 40,5
Dimension L x W x H excl. frame [mm]	1700 x 995 x 7
Weight [kg]	21 / 27,5





PVP's 360° glass module catches the sun light on the front and on the back side of the module. The higher light efficiency increases the yield significantly. Thanks to the active module back side the 360° glass module can reach up to 360 Wp overall performance (e.g. 300 Wp only front / 330-360 Wp thanks to 360° light irradiation).



- +10-20% additional yield with low reflecting surfaces (e.g. tiled roof, glass)
- +20-30% additional yield with better reflecting surfaces (e.g. flat roof with grey foil, sand)
- +30-35% additional yield with high reflecting surfaces (e.g. snow)

Perfectly suitable for greenhouses, industrial roofs, open landscapes,...









PVP 360° Glass-Module



Electrical Data

STC

		only front
Max. power Pmpp	[Wp]	300
Voltage at Pmpp	[V]	33,09
Current at Pmpp	[A]	9,07
Open circuit voltage	[V]	39,69
Short circuit current	[A]	9,45
Module efficiency	[%]	18,01%

standard testing conditions (STC): 1,000 W/m^2 - AM 1.5 - 25 °C



- N/	ana	oruci	alline
IV	UIIU	CIVSI	.aiiiie

TK P	[%/K]	-0,40
TK Voc	[%/K]	-0,32
TK Isc	[%/K]	0,047
NOCT	[°C]	43 ±2



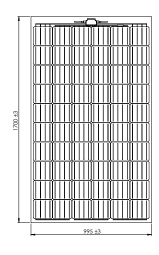
Advantages 360° Glass-Module

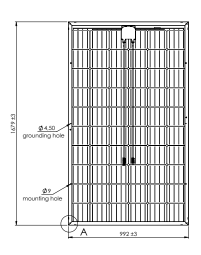
- up to 360 Wp overall power thanks to active module back side
- Use of PID-resistent module components
- LID-effect nearly 0%
- Use of 60 high-efficiency bifacial-cells
- extremely solid thanks to laminated safety glass

Additional data

Mono crystalline

Plus sorting	-0% up to +3%
Mechanical load	5400 Pa
Snow load	550 kg/m²
Max. system voltage	1000 V
Safety class	II
Max. reverse current	15 A
Junction box	Тусо
Bypass diodes	3 type Schottky
Protection class junction box	IP 67
Cable length/width	1000 mm / 4 mm ²
Junction box connection	Tyco PV4 / MC4 compatible
Operating temperature	−40°C ~ +85°C
Cells	156 x 156 mono
Solar glass excl. frame	front: 3 mm / back: 3 mm
Solar glass incl. frame	front: 2 mm / back: 2 mm
Frame	Anodized aluminium







Excl. frame

Incl. frame

Measurement tolerance Pmax ±3 %

This datasheet is not legally binding. Actual specifications and/or product features may vary. PVP Photovoltaik reserves the right to make changes to specifications without notice. Caution: Read the safety and installation instructions before using the product. The currently valid warranty/guarantee declaration and the general delivery terms and conditions are part of this datasheet. Further details can be found on our website (www.pvp.co.at). This data sheet complies with the requirements of EN50380.